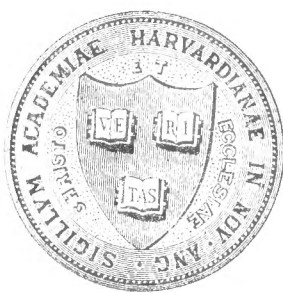




Arnold Arboretum Library

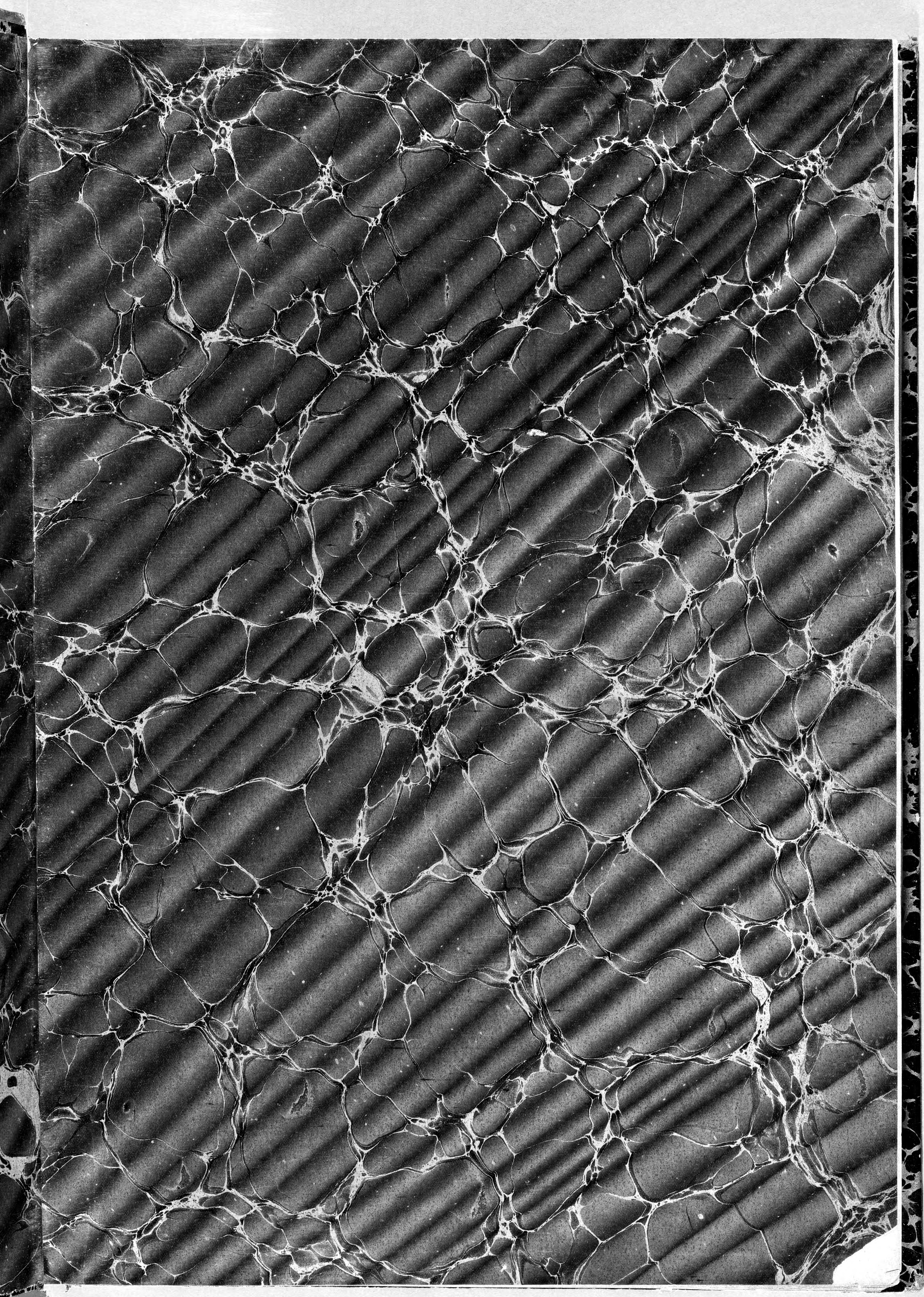


THE GIFT OF  
FRANCIS SKINNER  
OF DEDHAM

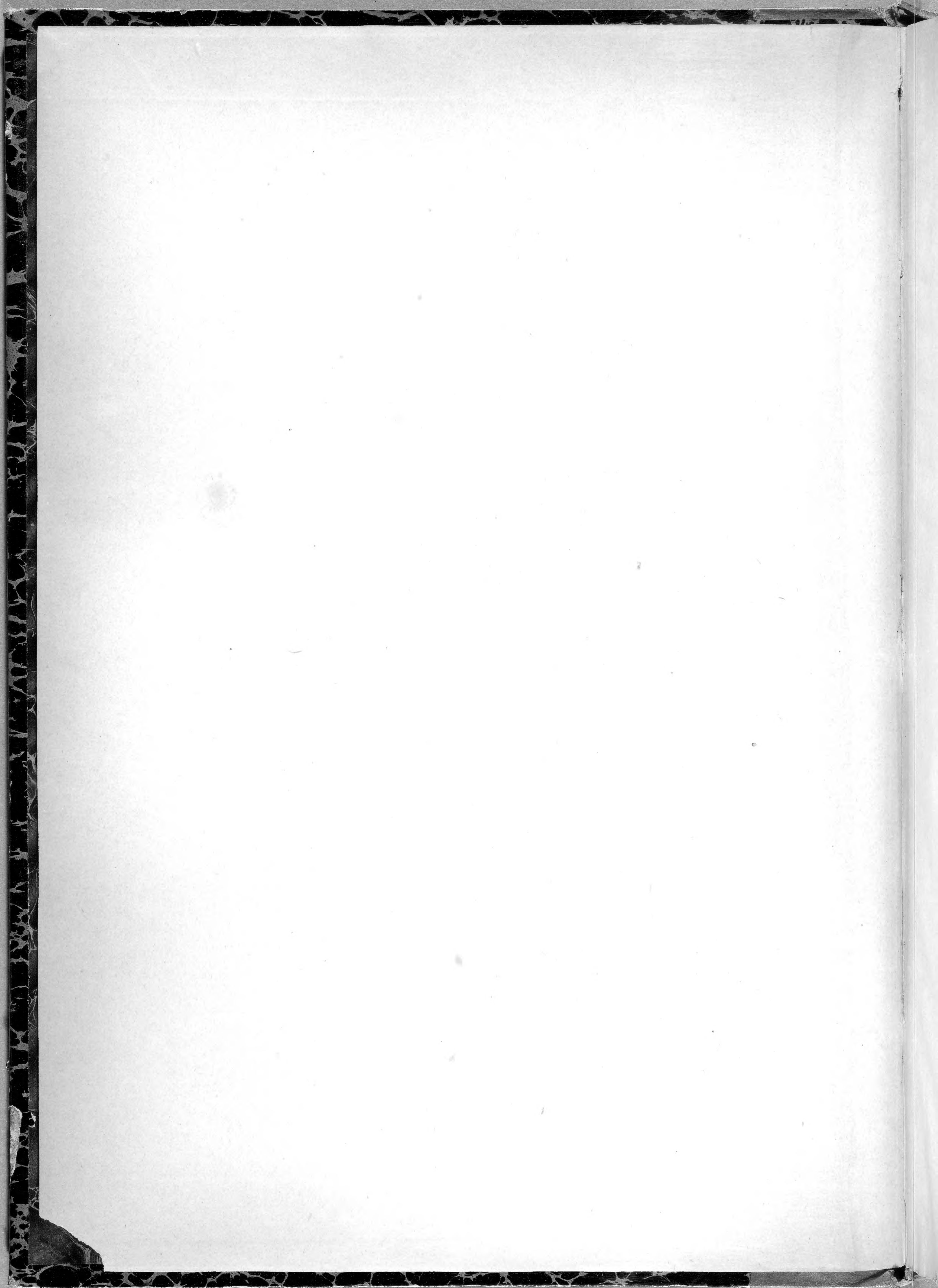
IN MEMORY OF  
FRANCIS SKINNER  
(H. C. 1862)

Received Jan. 1910.

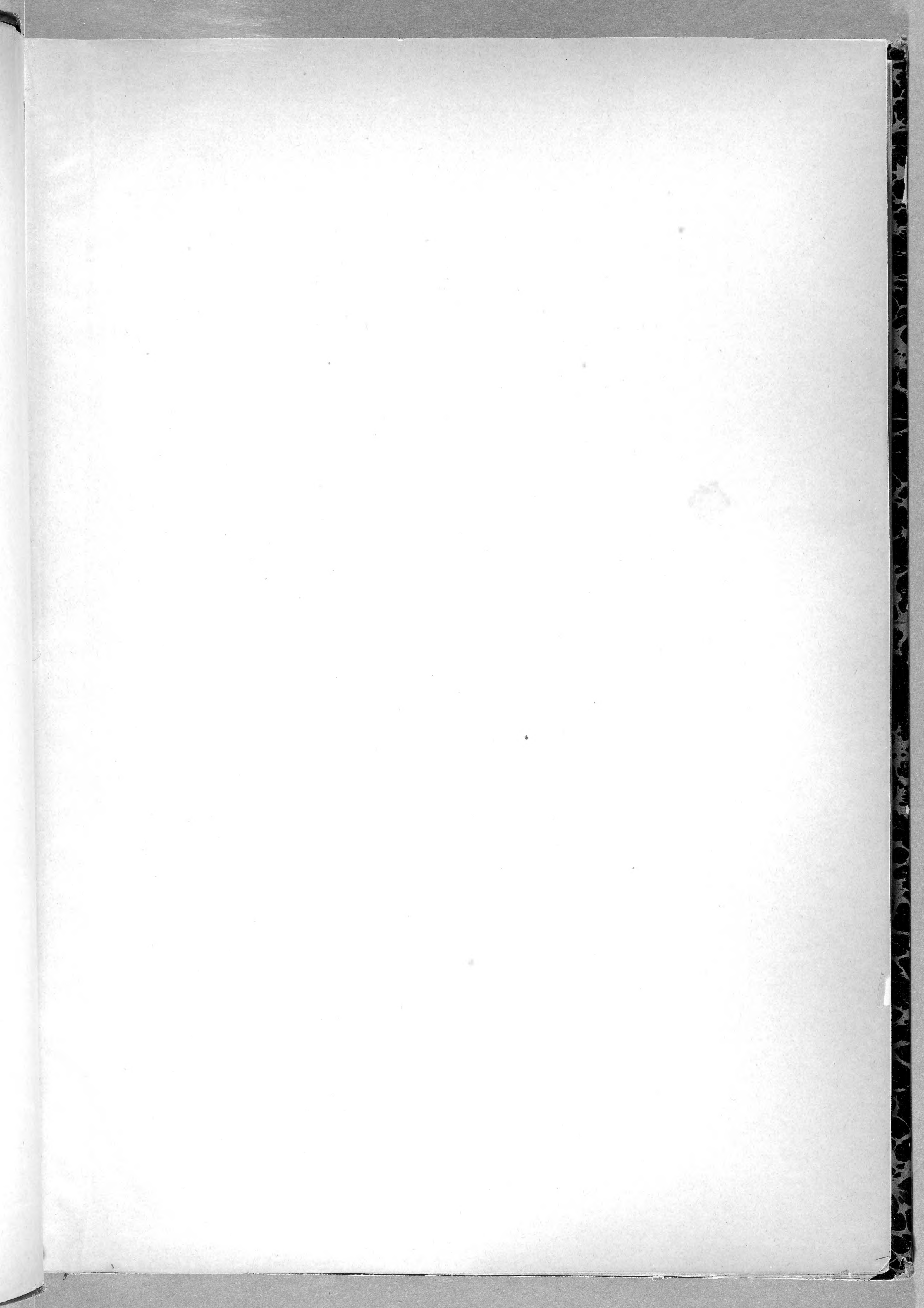




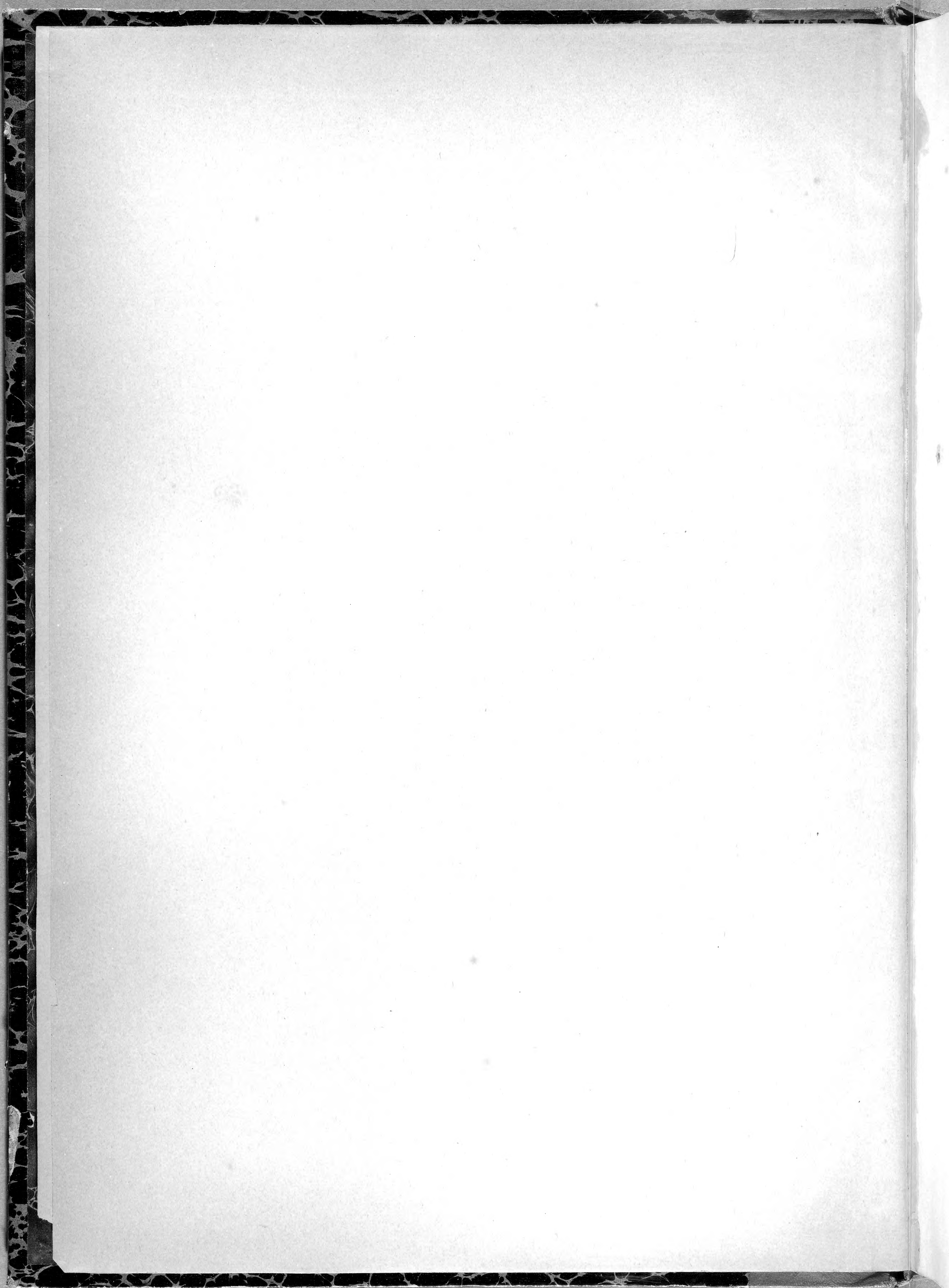














11  
PROCÉDÉ DE REPRODUCTION DIT PHYTOXYGRAPHIQUE.

---

HERBIER  
DE LA  
FLORE FRANÇAISE

PAR

M. L. CUSIN,

AIDE-NATURALISTE AU JARDIN BOTANIQUE DE LYON.

M. E. ANSBERQUE,

VÉTÉRINAIRE MILITAIRE.

Publié sous le patronage du Service du Parc et des Jardins de la ville de Lyon.

---

LYON

1873



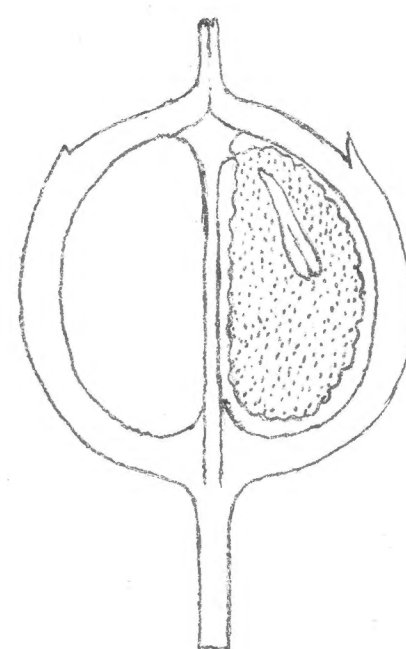
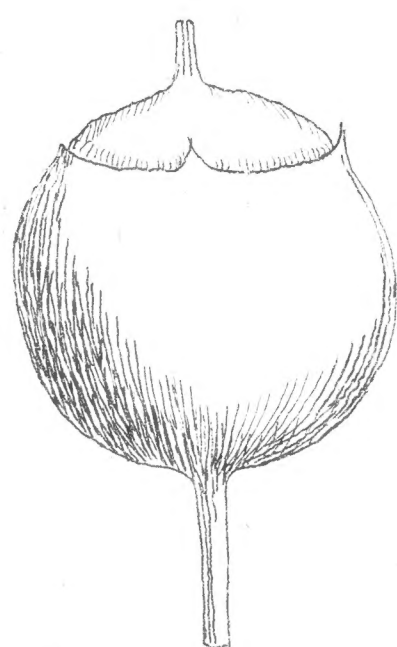
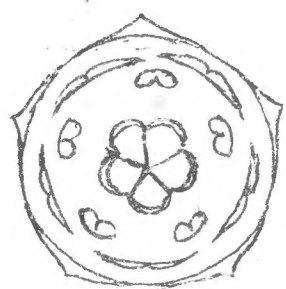
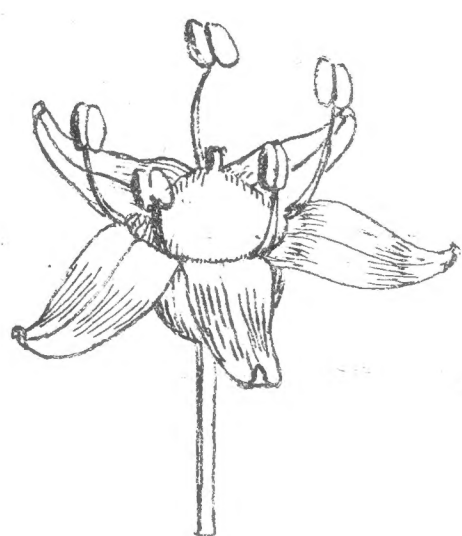




Famille 59°. — ARALIACÉES.

Fleurs hermaphrodites, régulières. Calice entier ou à 5 dents, inférieurement soudé en tube avec le capitel. Corolle à 5-10 pétales libres, insérés sur disque épigyne, avec les 5-10 étamines. Capitel bacciforme, à 5-10 carpelles, formant 5-10 loges monospermes, ou moins par avortement. Graines suspendues, à embryon logé dans un albumen ample et charnu.

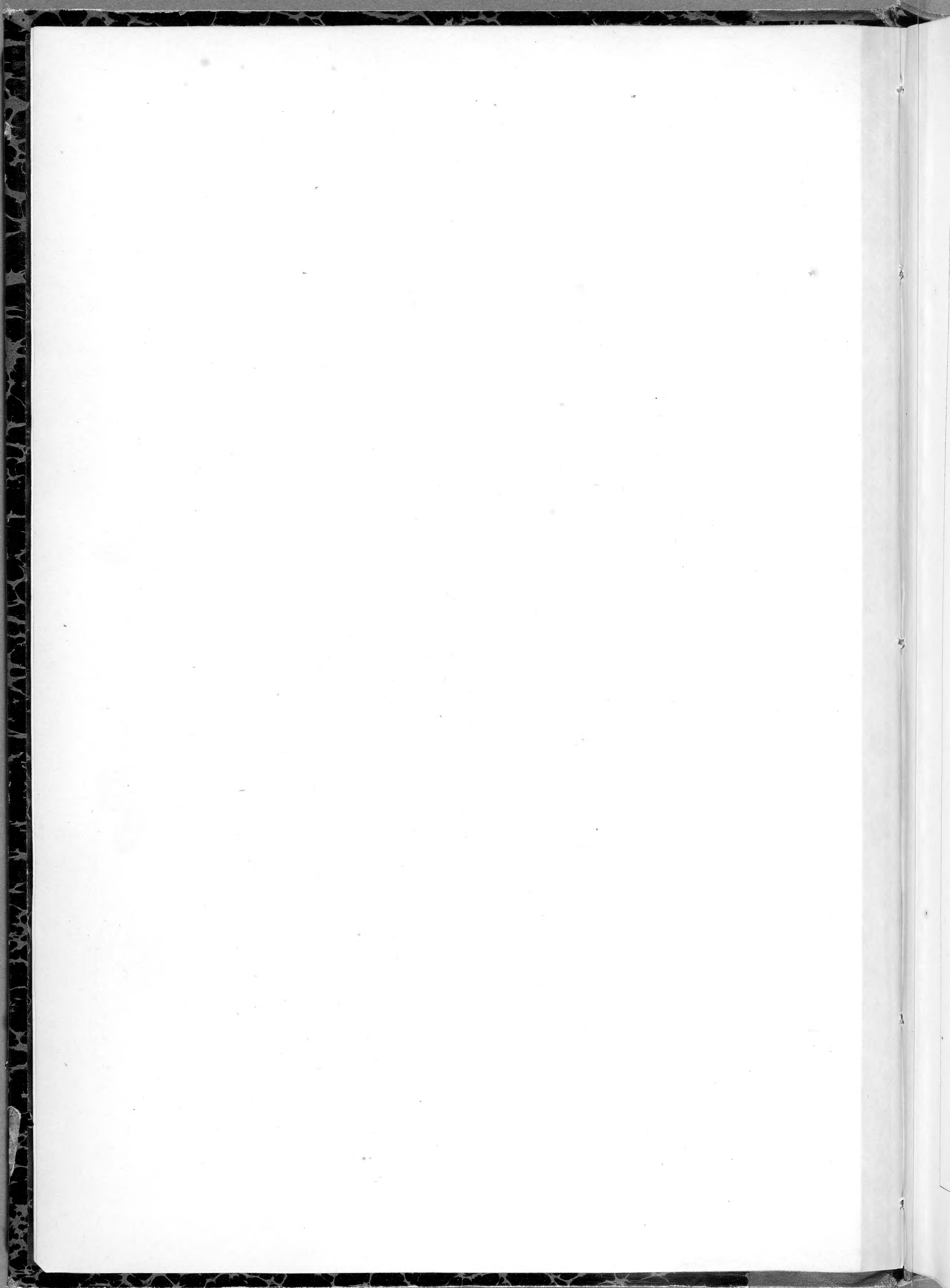
Arbres ou arbrisseaux, souvent grimpants, à feuilles sans stipules.



GENRE UNIQUE. — *Hedera*. L.

*H. Helix*. L..... pl. 1.









HEDERA HELIX. L. 3

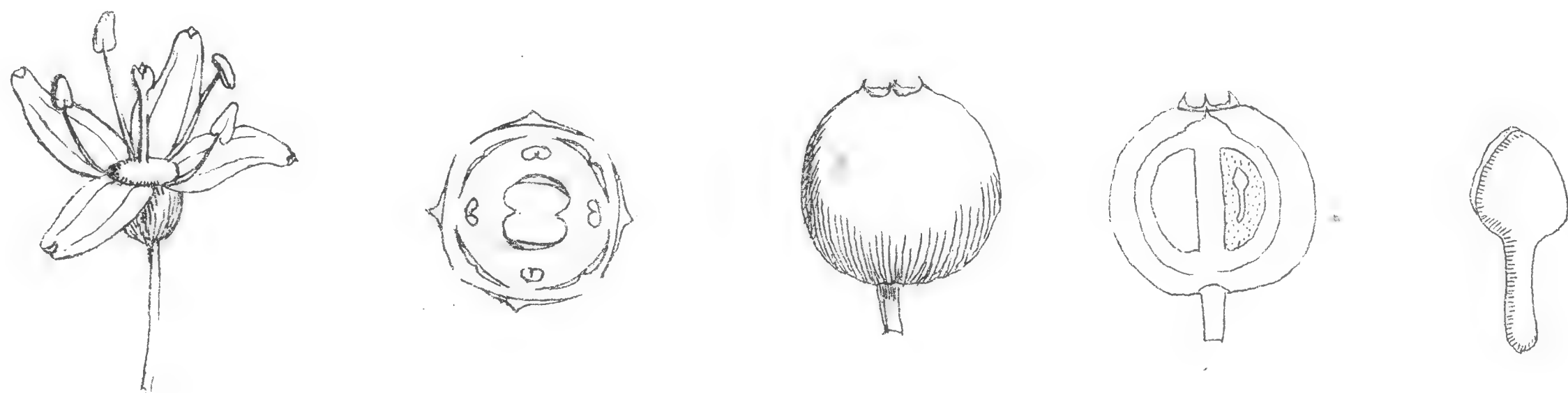


ALFRED H. H. H.  
1881



Famille 60<sup>e</sup>. — CORNÉES.

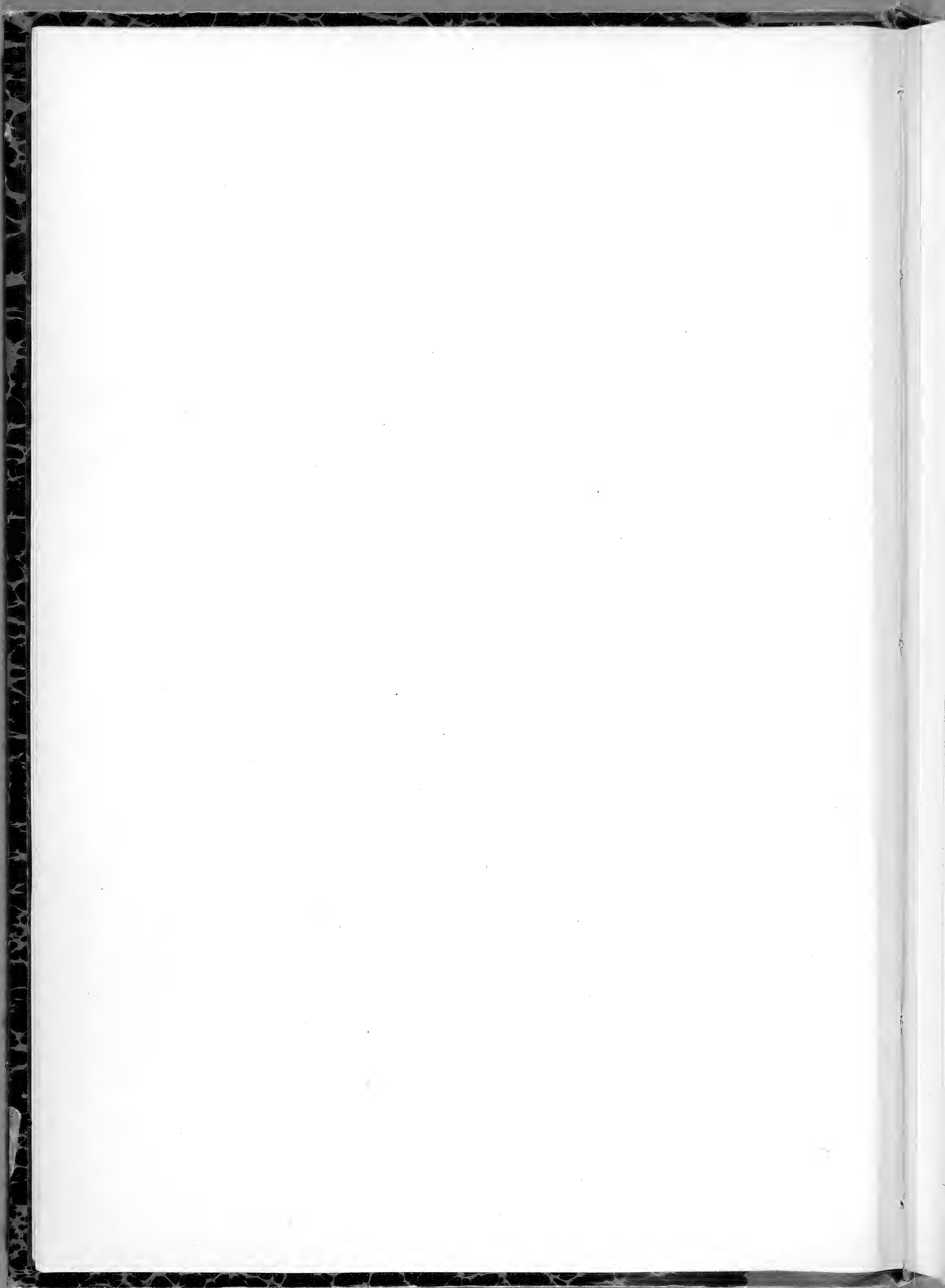
Fleurs hermaphrodites, régulières. Calice à 4 dents, adhérent inférieurement au capitel. Corolle à 4 pétales, insérés sur un disque épigyne, avec les 4 étamines. Capitel drupacé, à noyau osseux, à 2 loges monospermes. Graines suspendues, à embryon renfermé dans l'albumen.  
Arbrisseaux à feuilles sans stipules.



GENRE UNIQUE. — *Cornus*. L.

*C. mas*. L. .... pl. 1. | *C. sanguinea*. L. .... pl. 2.



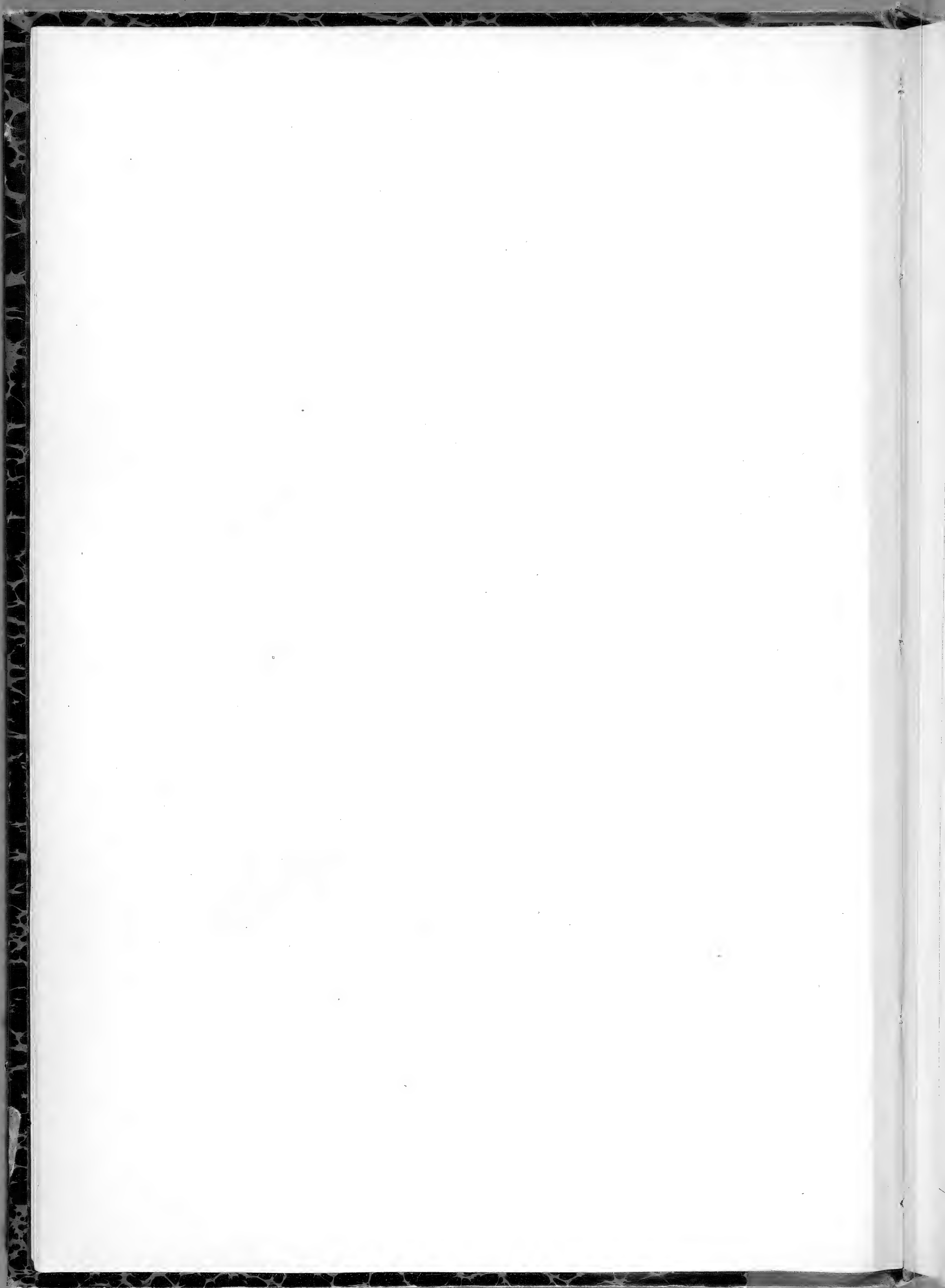






CORNUS MAS. L. 5



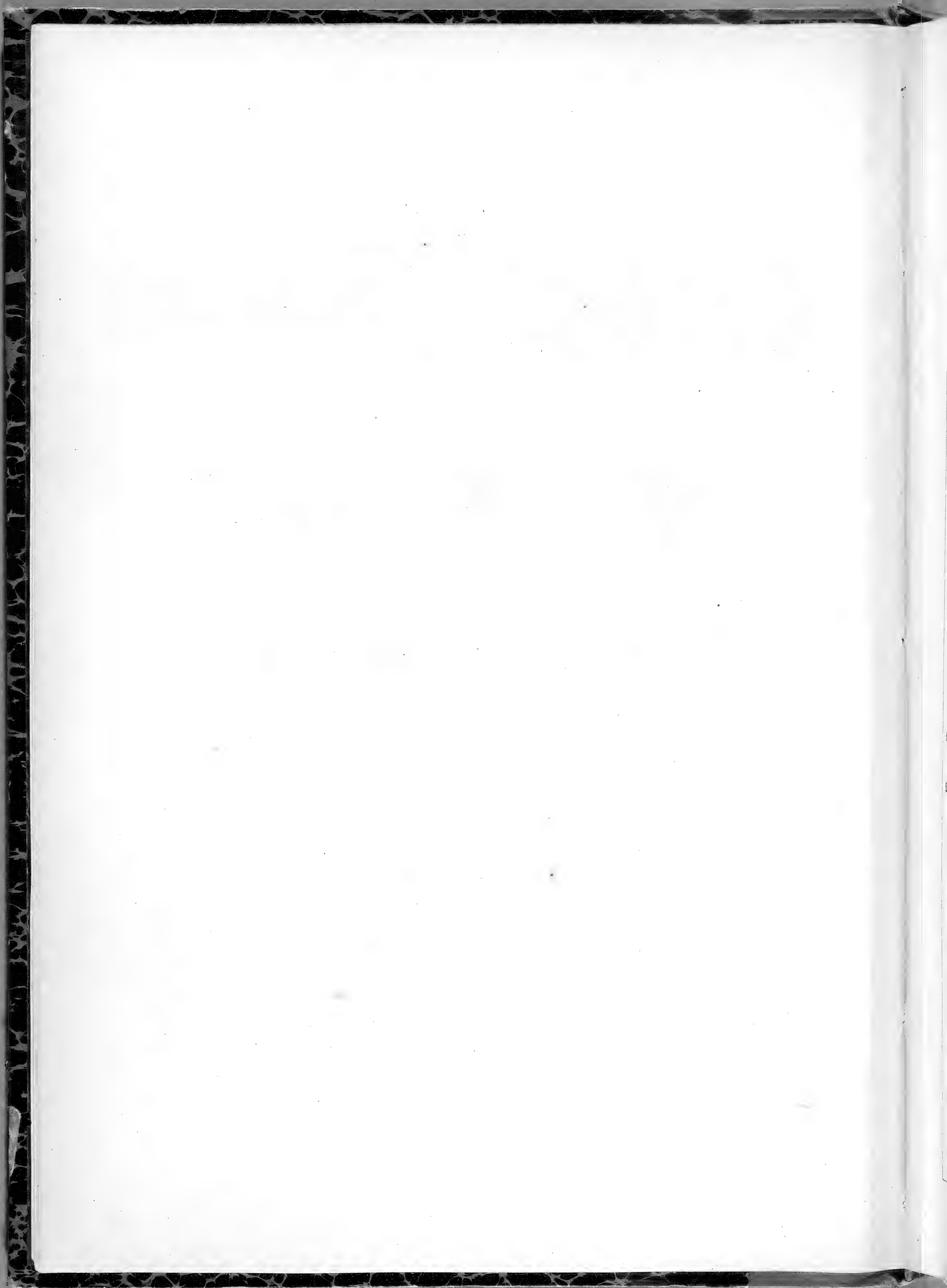






C. SANGUINEA . L. ♂



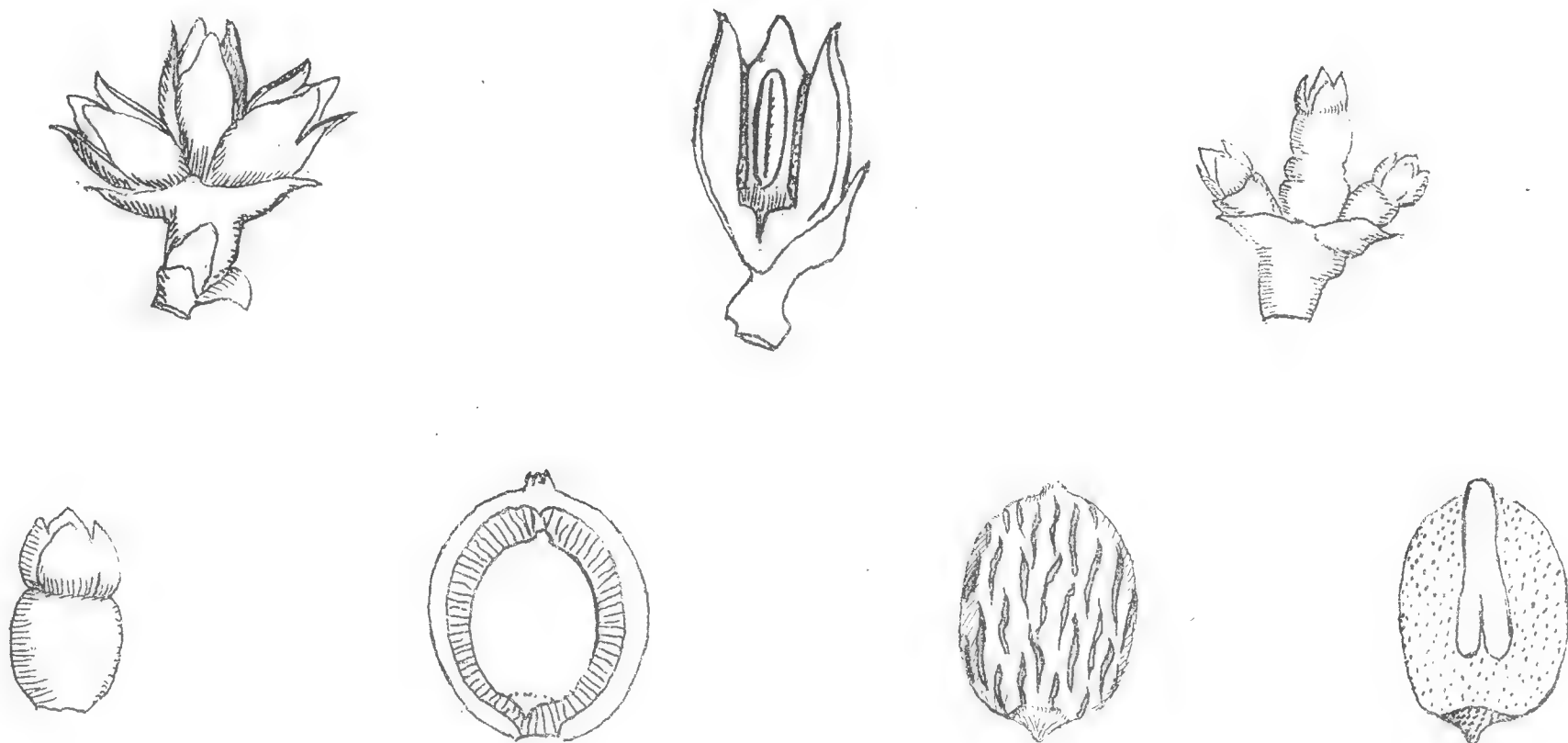




Famille 61<sup>e</sup>. — LORANTHACÉES.

Fleurs régulières, unisexuées. — *Fleur mâle* : Calice coriace, 2-3-4 partite, soudé en tube à la base. Corolle nulle. Androcée à 4 étamines sessiles et adhérentes aux sépales. — *Fleur femelle* : Calice adhérent au capitel, à 4 dents. Corolle à 4 pétales squammiformes, insérés au sommet du tube calicinal. Capitel bacciforme, à 1 carpelle et 1 loge monosperme. Graine dressée, dépourvue de tégumens; à embryon logé dans une cavité extérieure de l'albumen.

Plantes ligneuses, parasites; à feuilles opposées, sans stipules.



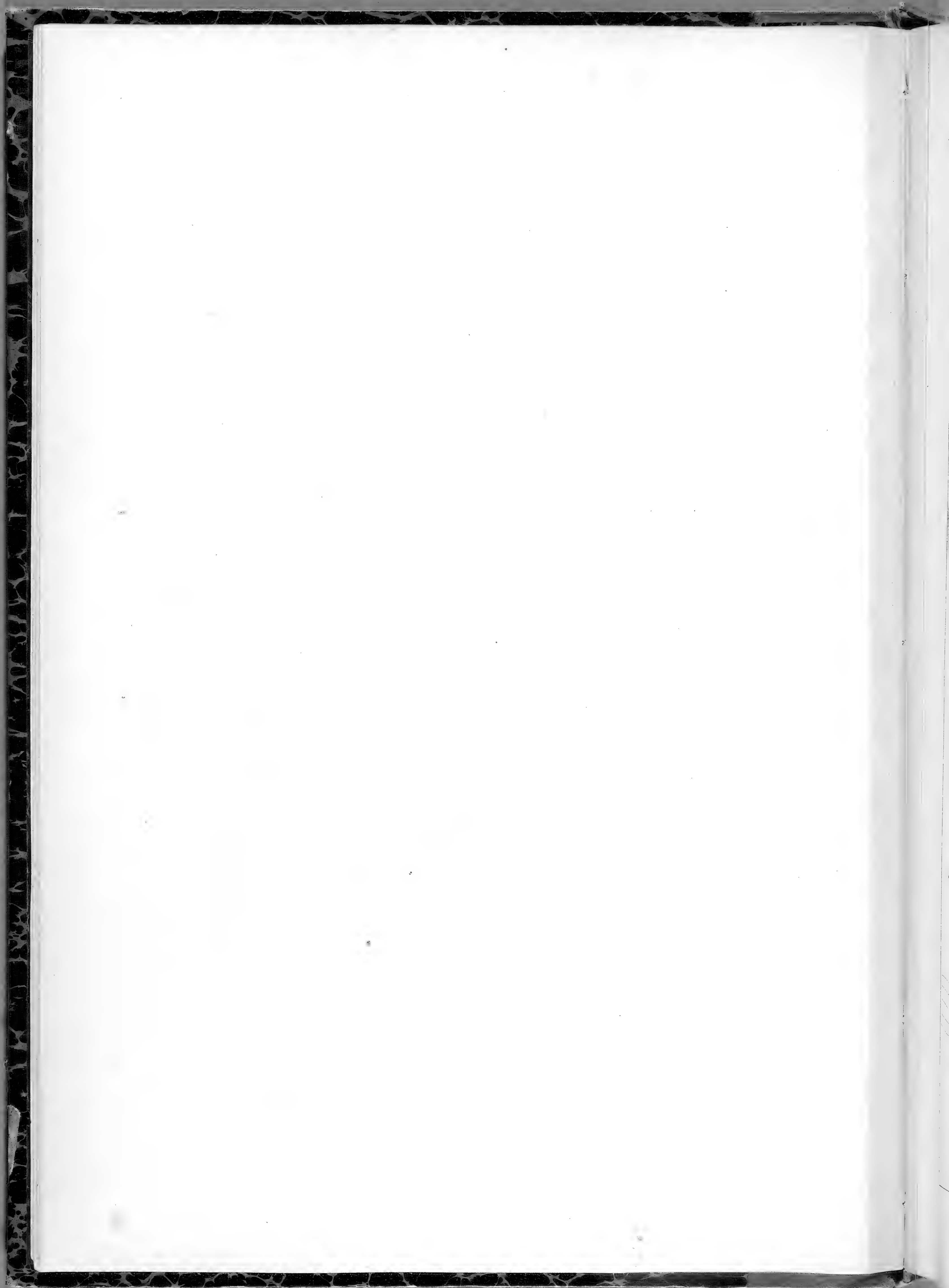
1<sup>er</sup> GENRE. — *Viscum*. Tourn.

*V. album*. L..... pl. 1.

2<sup>e</sup> GENRE. — *Arceutolobium*. Bieb.

*A. Oxycedri*. Bieb..... pl. 2.



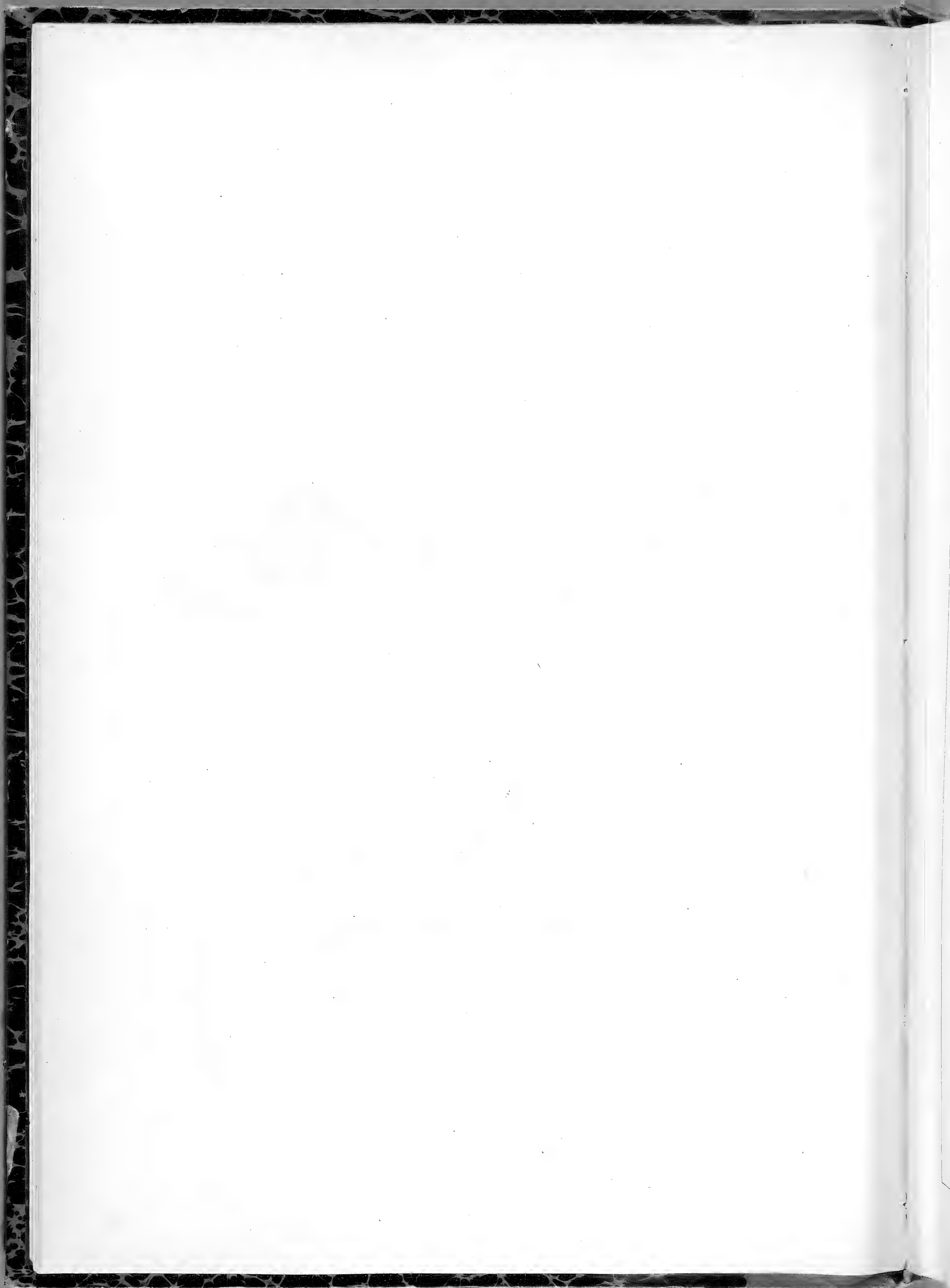






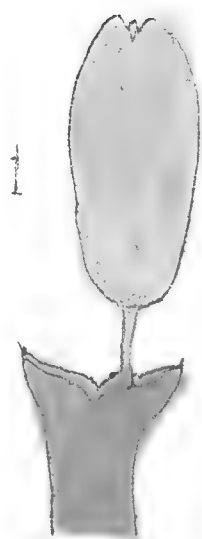
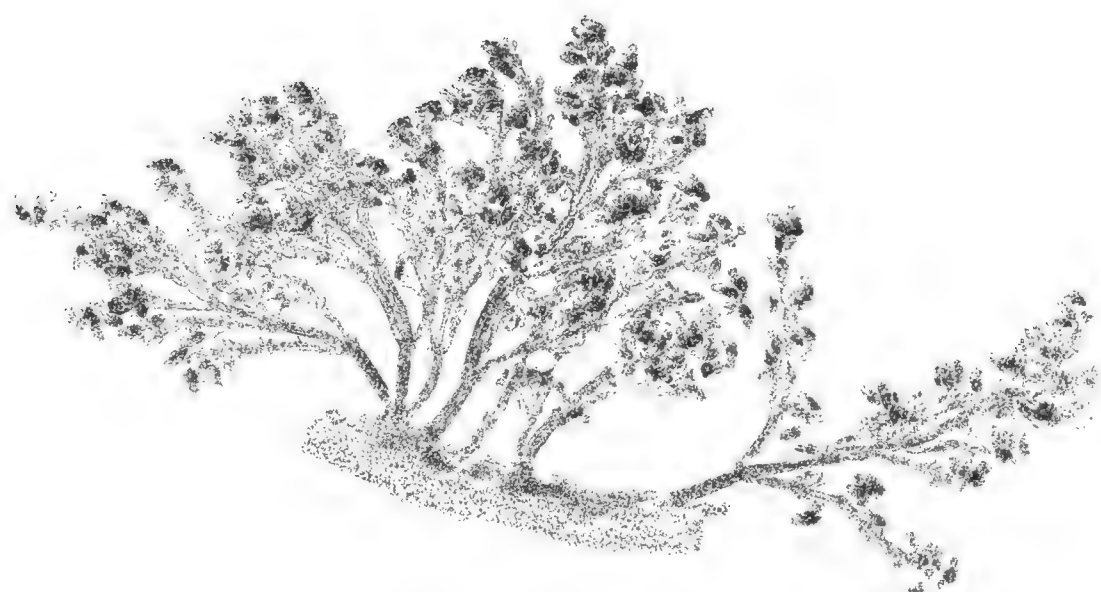
VISCUM ALBUM. L. 5





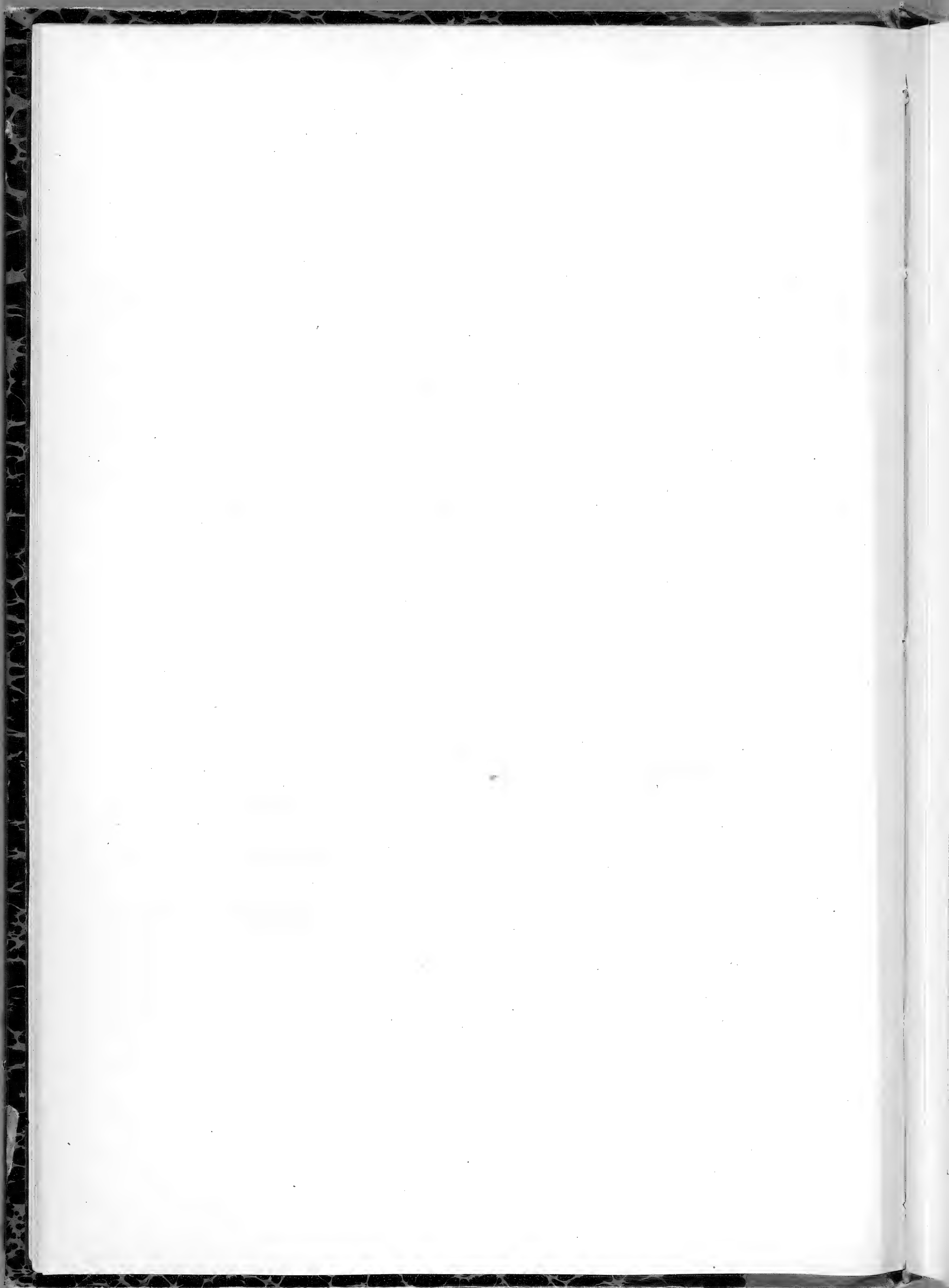


femelle.



ARCEUTOBIUM OXYCEDRI. BIEB. 5



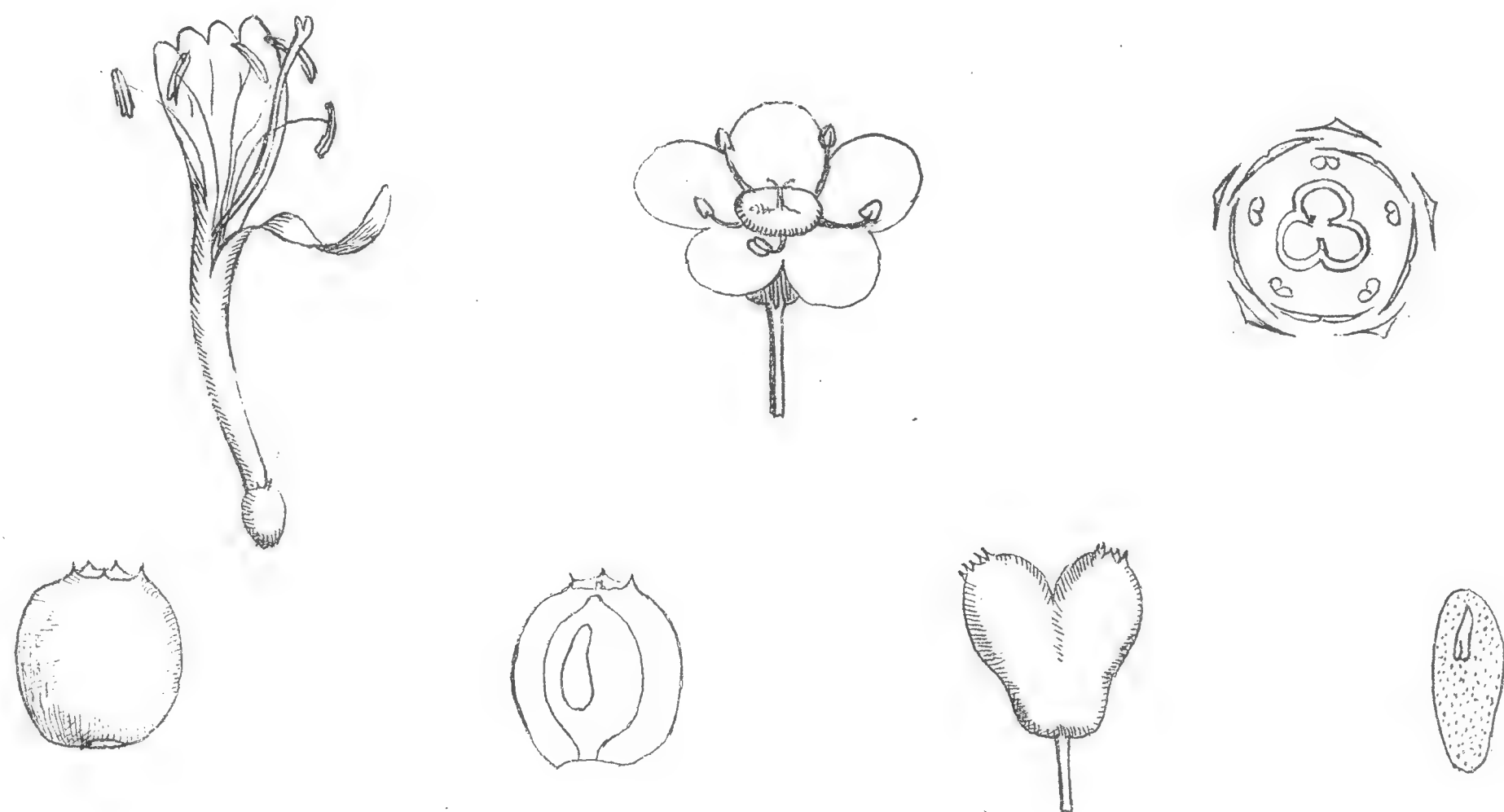




Famille 62<sup>e</sup>. — CAPRIFOLIACÉES.

Fleurs hermaphrodites, régulières ou irrégulières. Calice à 2-3-5 dents, à tube adhérent au capitel. Corolle gamopétale, 4-5 fide, insérée au sommet du tube calicinal et portant les 4-5 étamines. Capitel bacciforme, à 3-5 loges monospermes ou polyspermes, parfois uniloculaire. Graine à embryon logé dans un albumen charnu ou corné.

Plantes herbacées ou arbrisseaux, parfois sarmenteux, à feuilles sans stipules.



1<sup>er</sup> GENRE. — *Adoxa*. L.

*A. moschatellina*. L..... pl. 1.

2<sup>e</sup> GENRE. — *SAMBUCUS*. Tourn.

*S. Ebulus*. L..... pl. 2. | *S. nigra*. L..... pl. 3. | *S. racemosa*. L..... pl. 4.

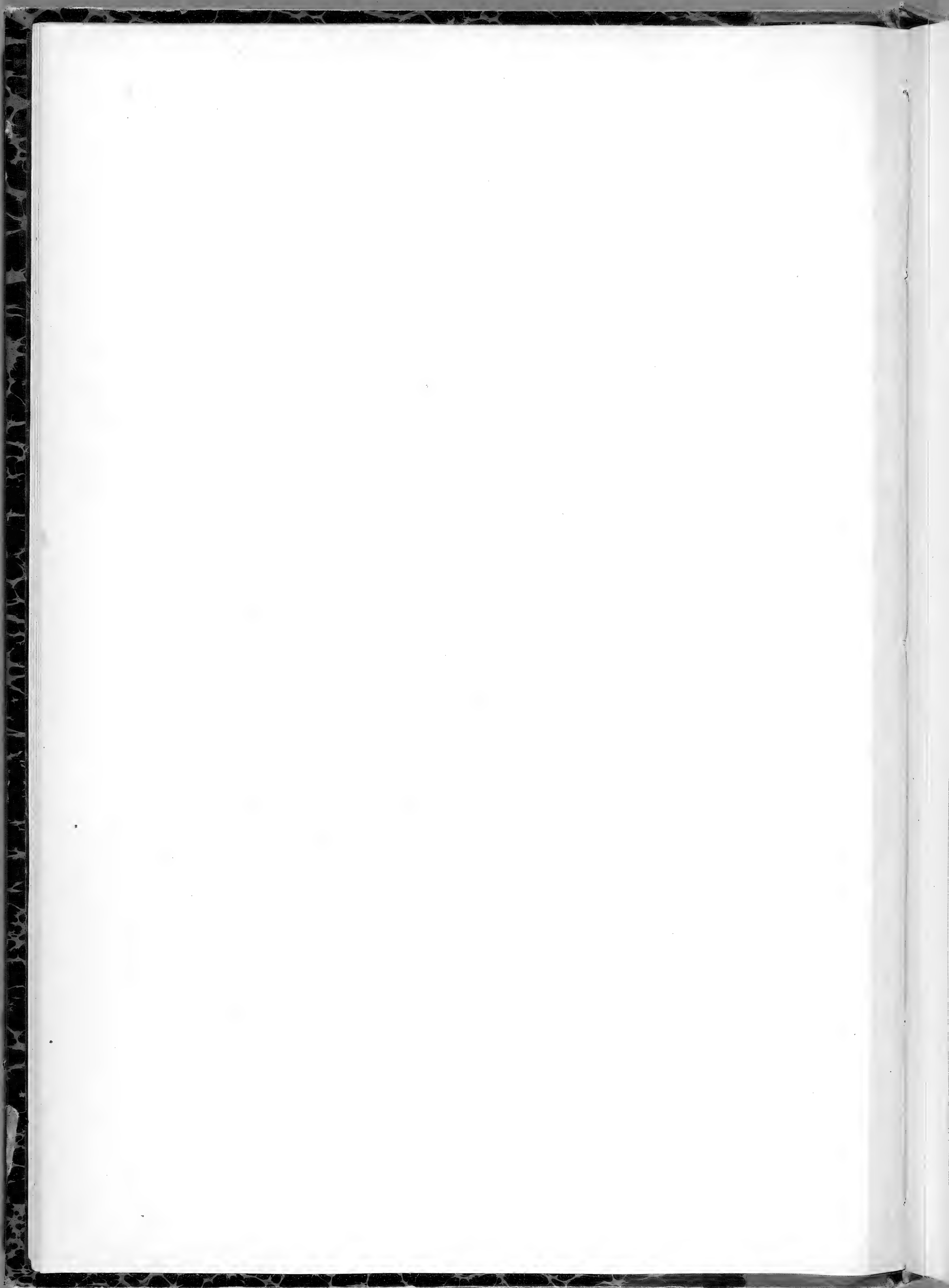
3<sup>e</sup> GENRE. — *Viburnum*. L.

*V. Tinus*. L..... pl. 5. | *V. Lantana*. L..... pl. 6. | *V. Opulus*. L..... pl. 7.

4<sup>e</sup> GENRE. — *Lonicera*. L.

<i>L. implexa</i> . Ait..... pl. 8.	<i>L. Periclymenum</i> . L..... pl. 11.	<i>L. pyrenaica</i> . L..... pl. 14.
<i>L. Caprifolium</i> . L..... 9.	<i>L. Xylosteum</i> . L..... 12.	<i>L. alpigena</i> . L..... 15.
<i>L. etrusca</i> . Santi..... 10.	<i>L. nigra</i> . L..... 13.	<i>L. caerulea</i> . L..... 16.

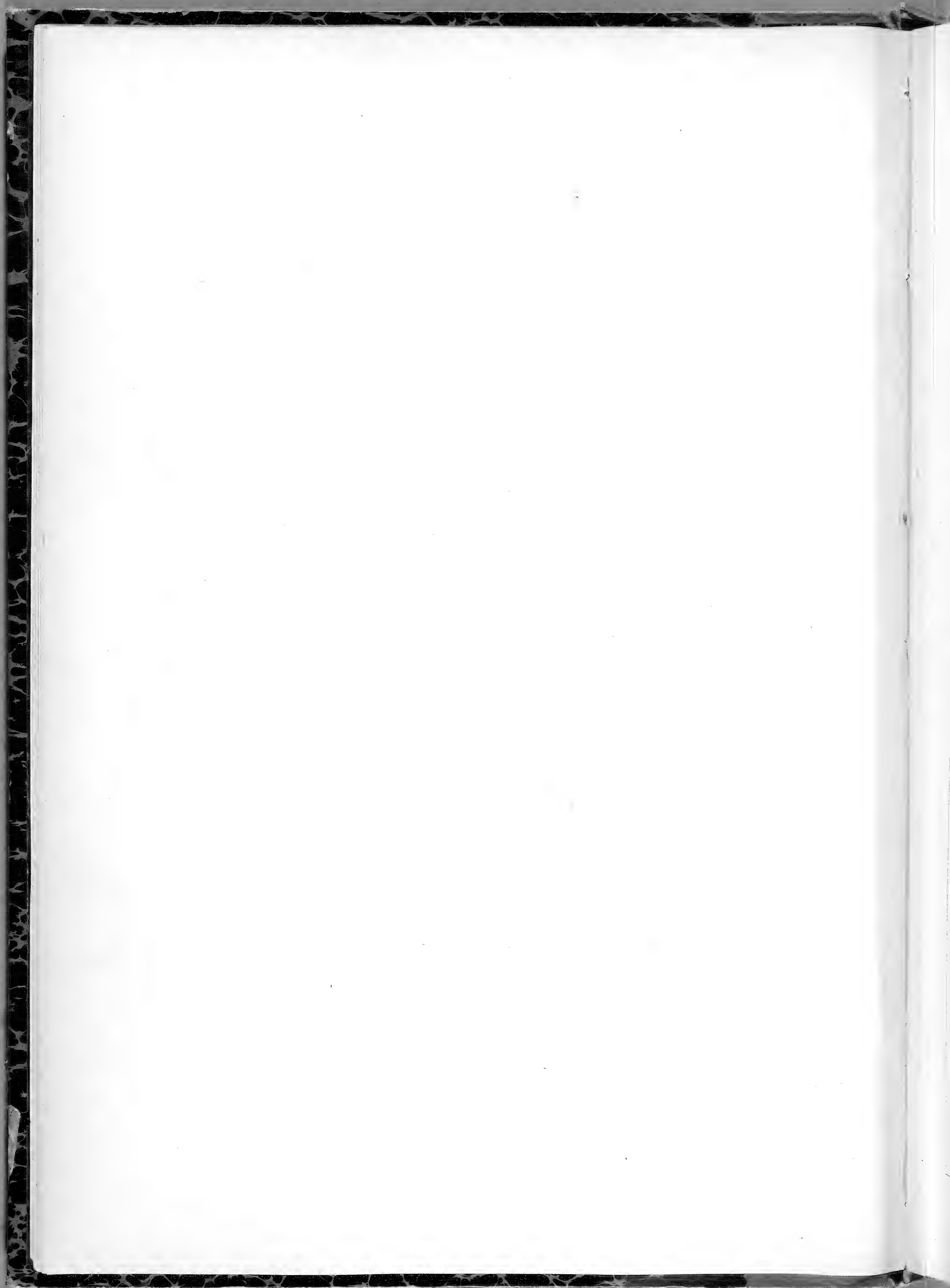










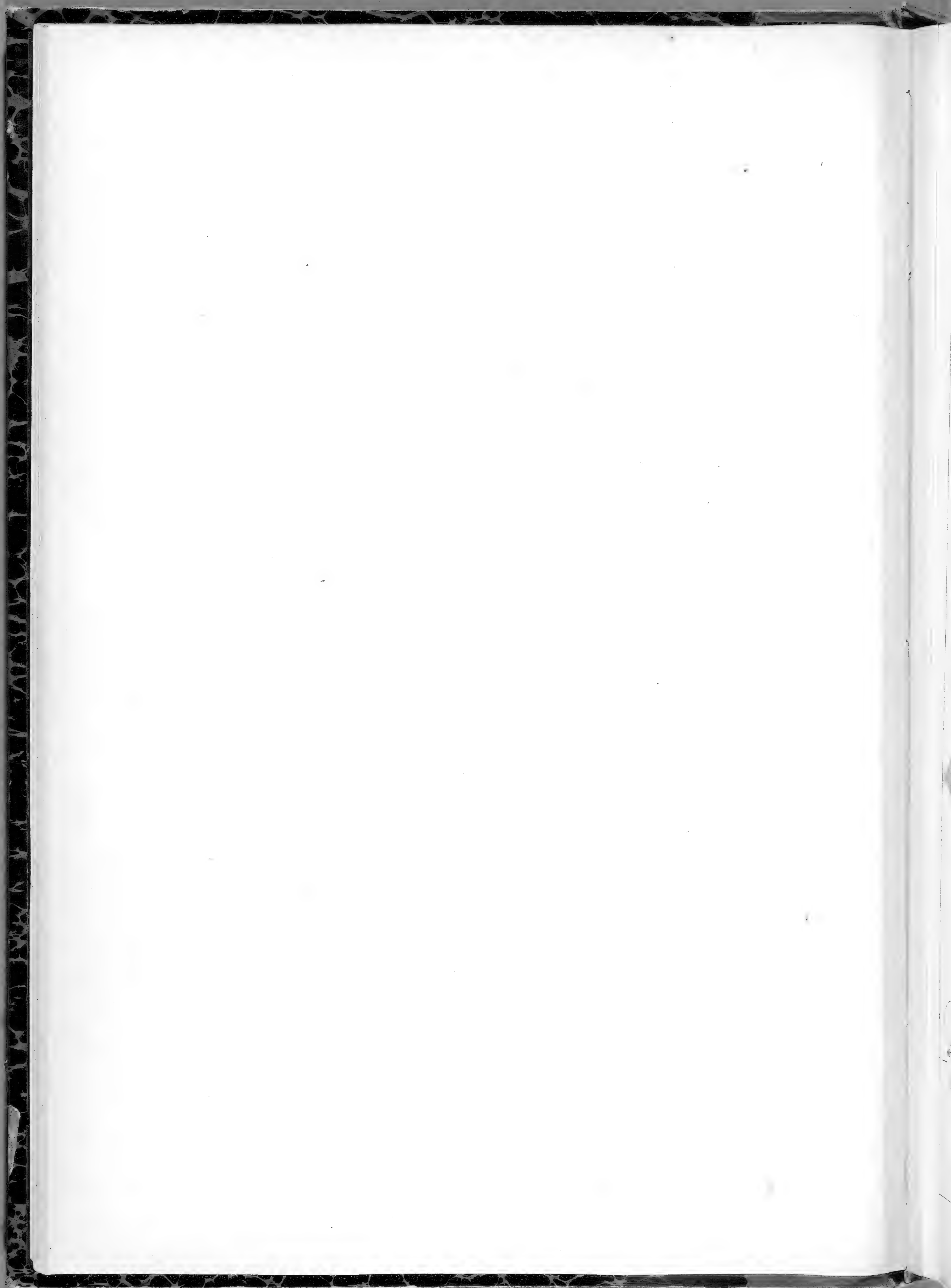




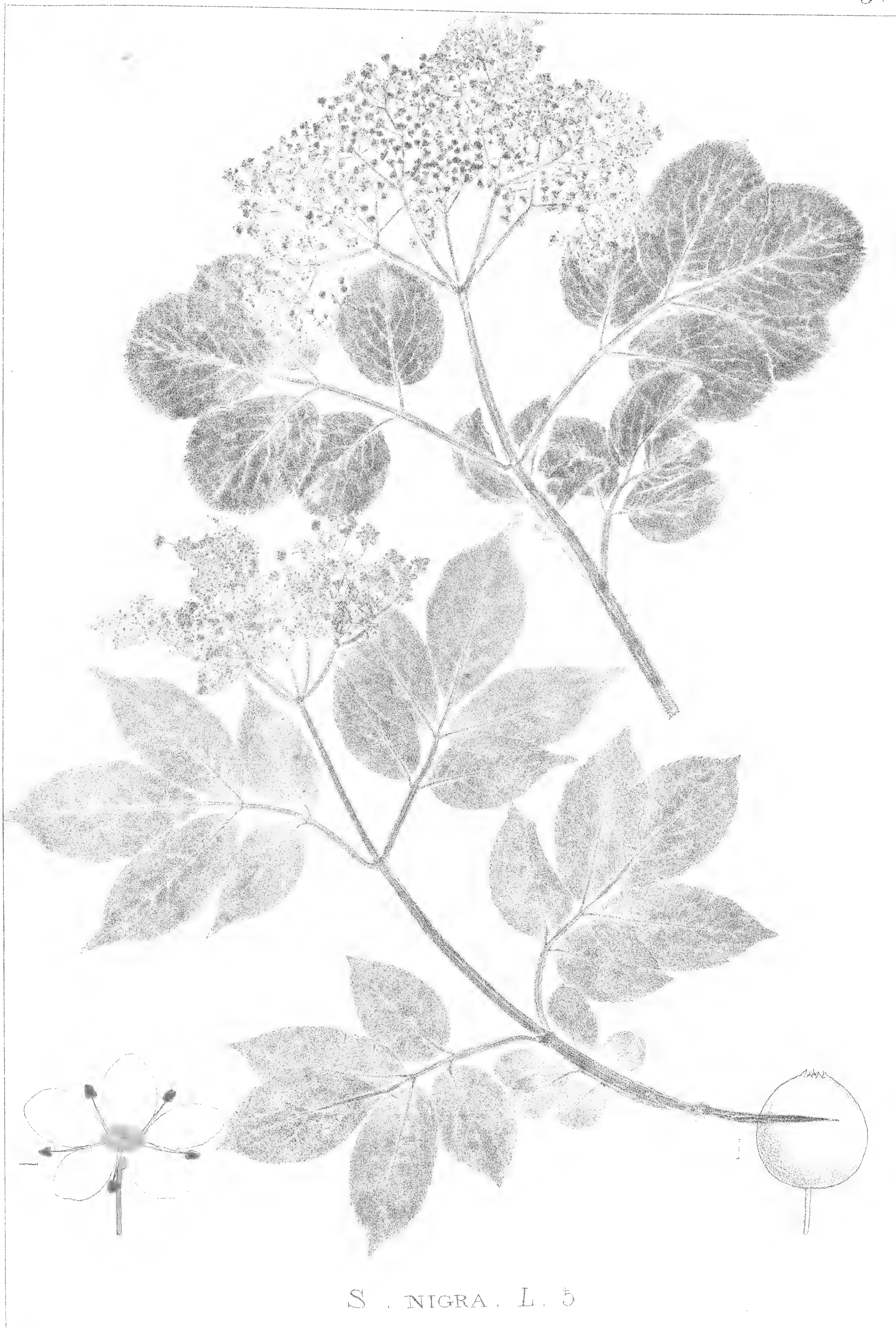


SAMBUCUS EBULUS L. ♀

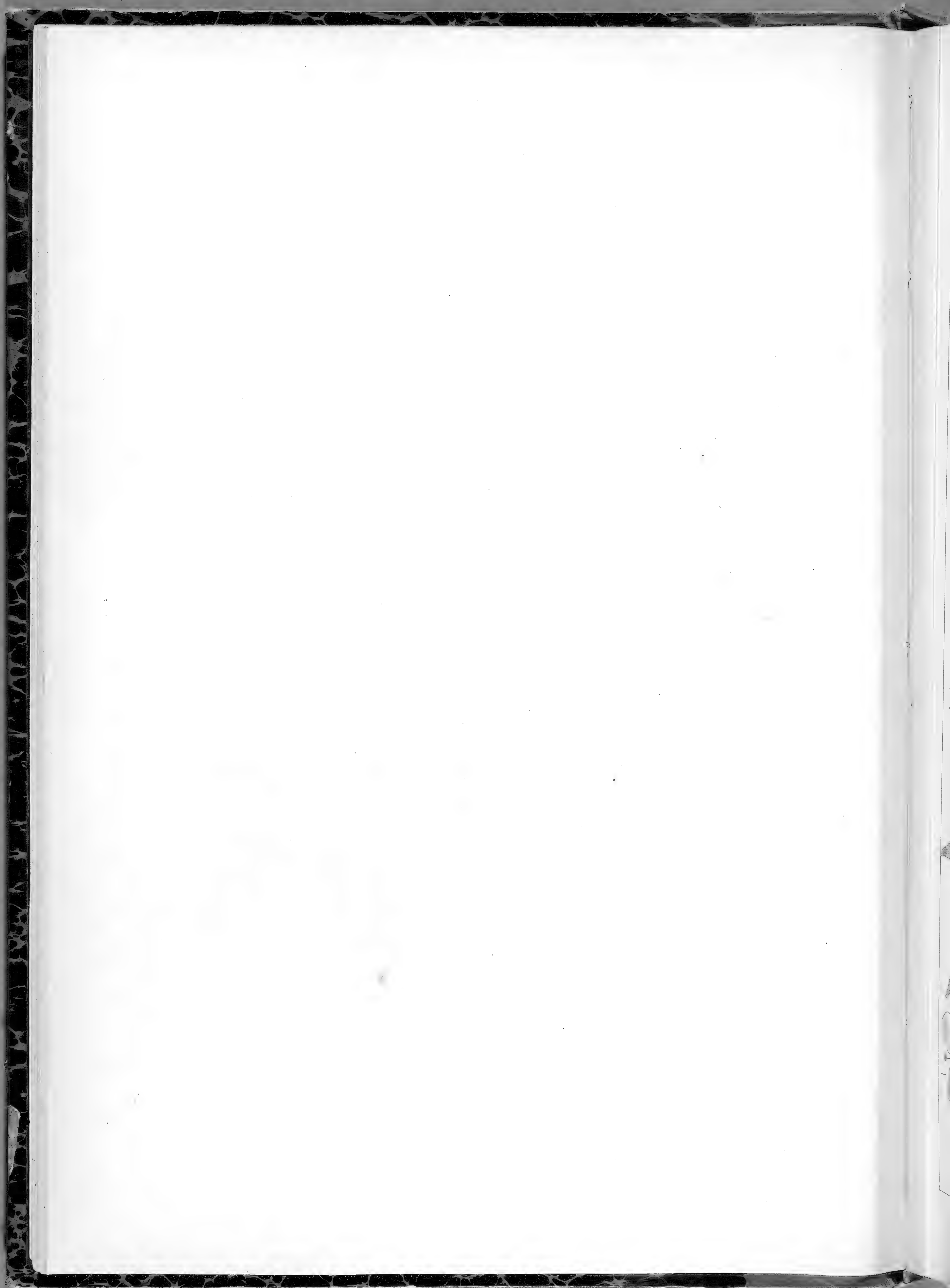








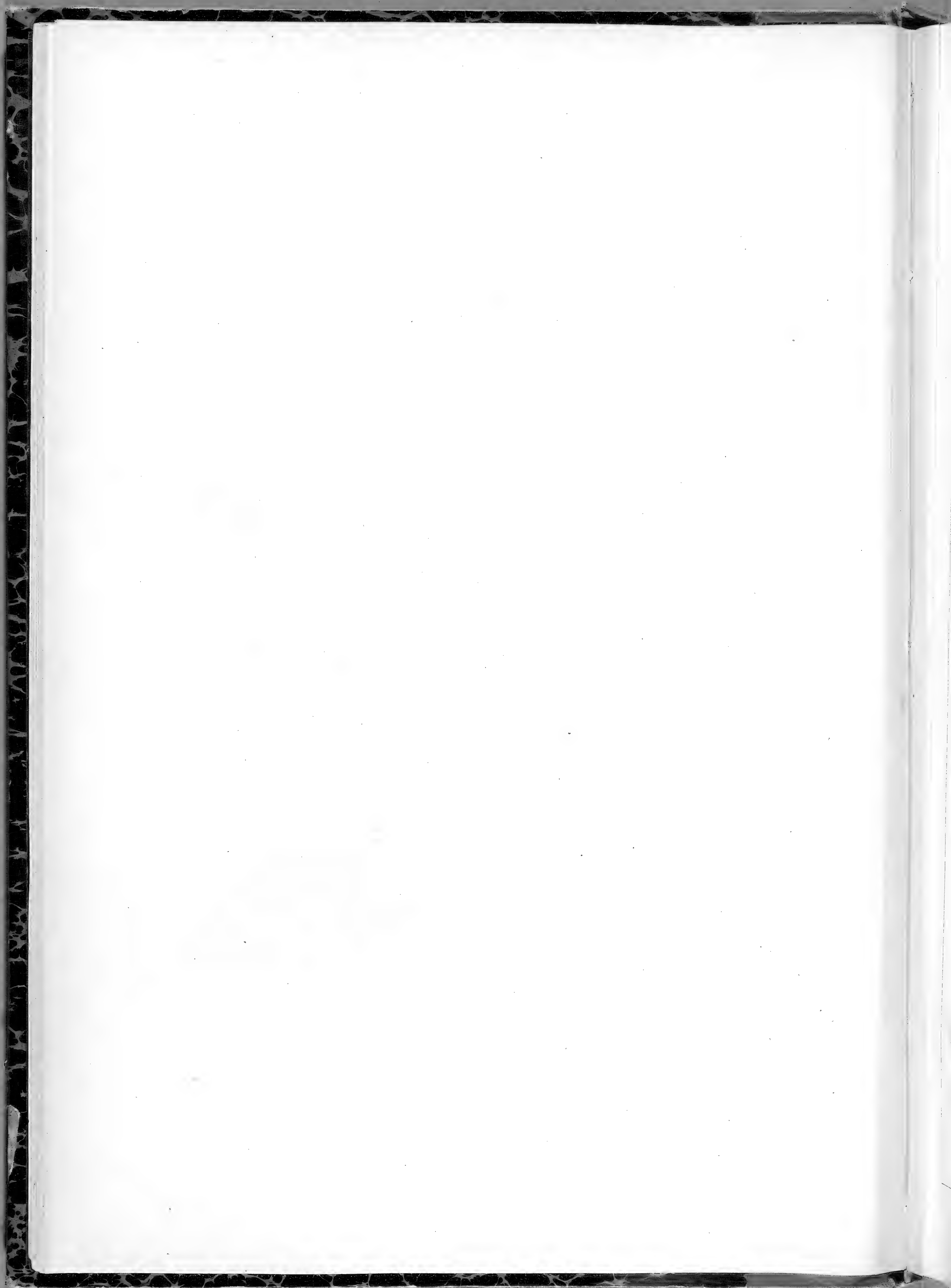










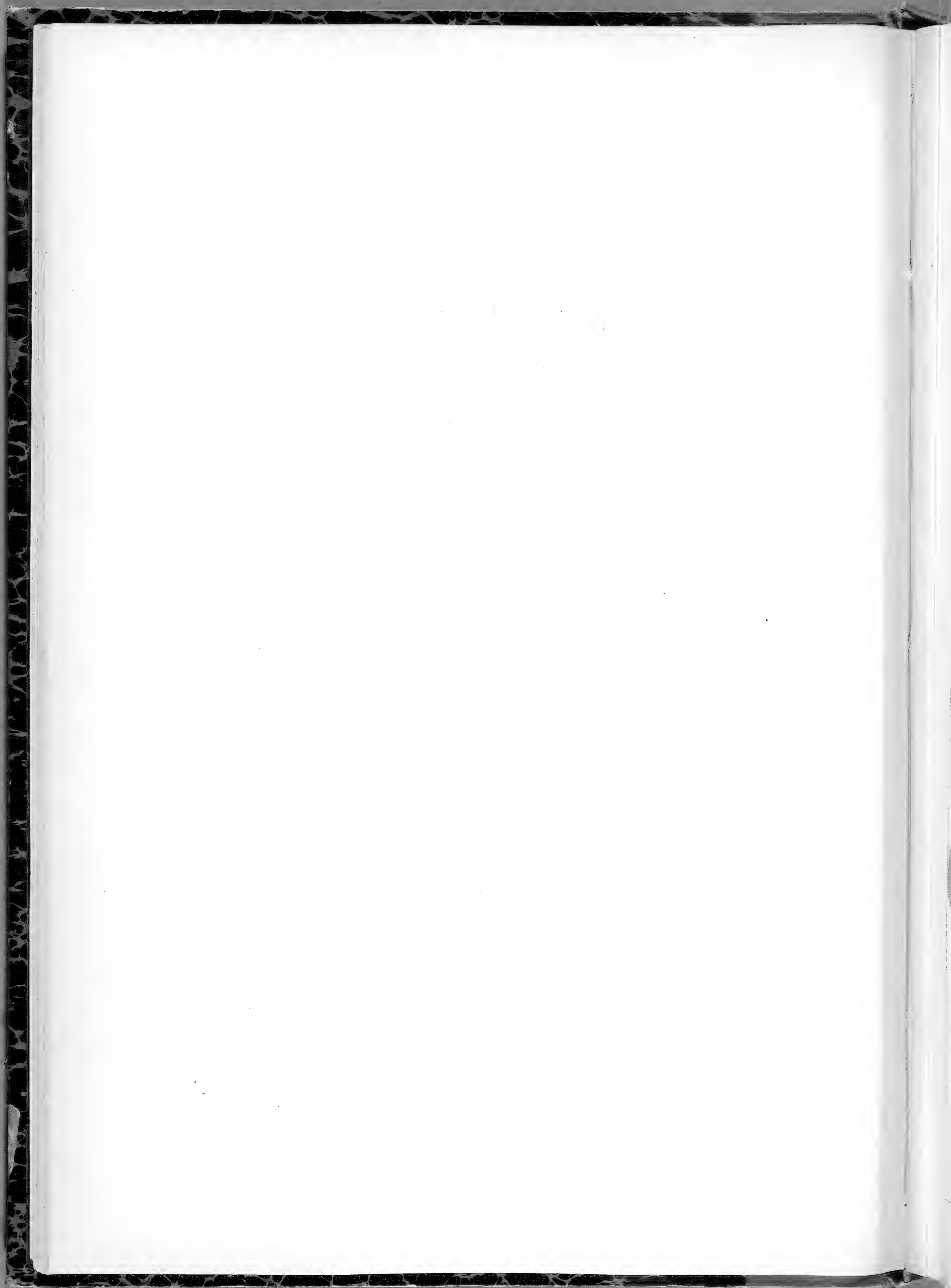




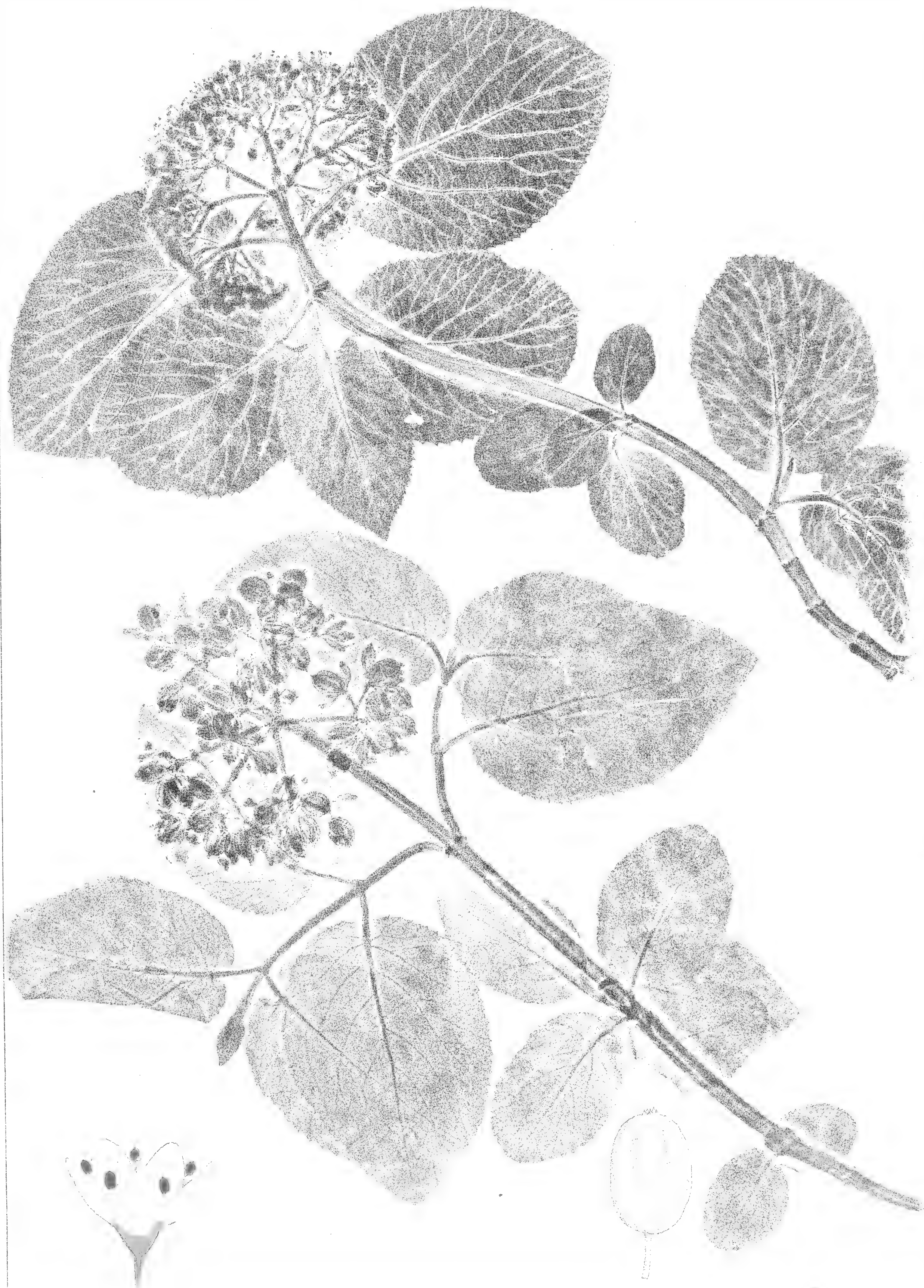


VIBURNUM TINUS 5









V. LANTANA. L. 5



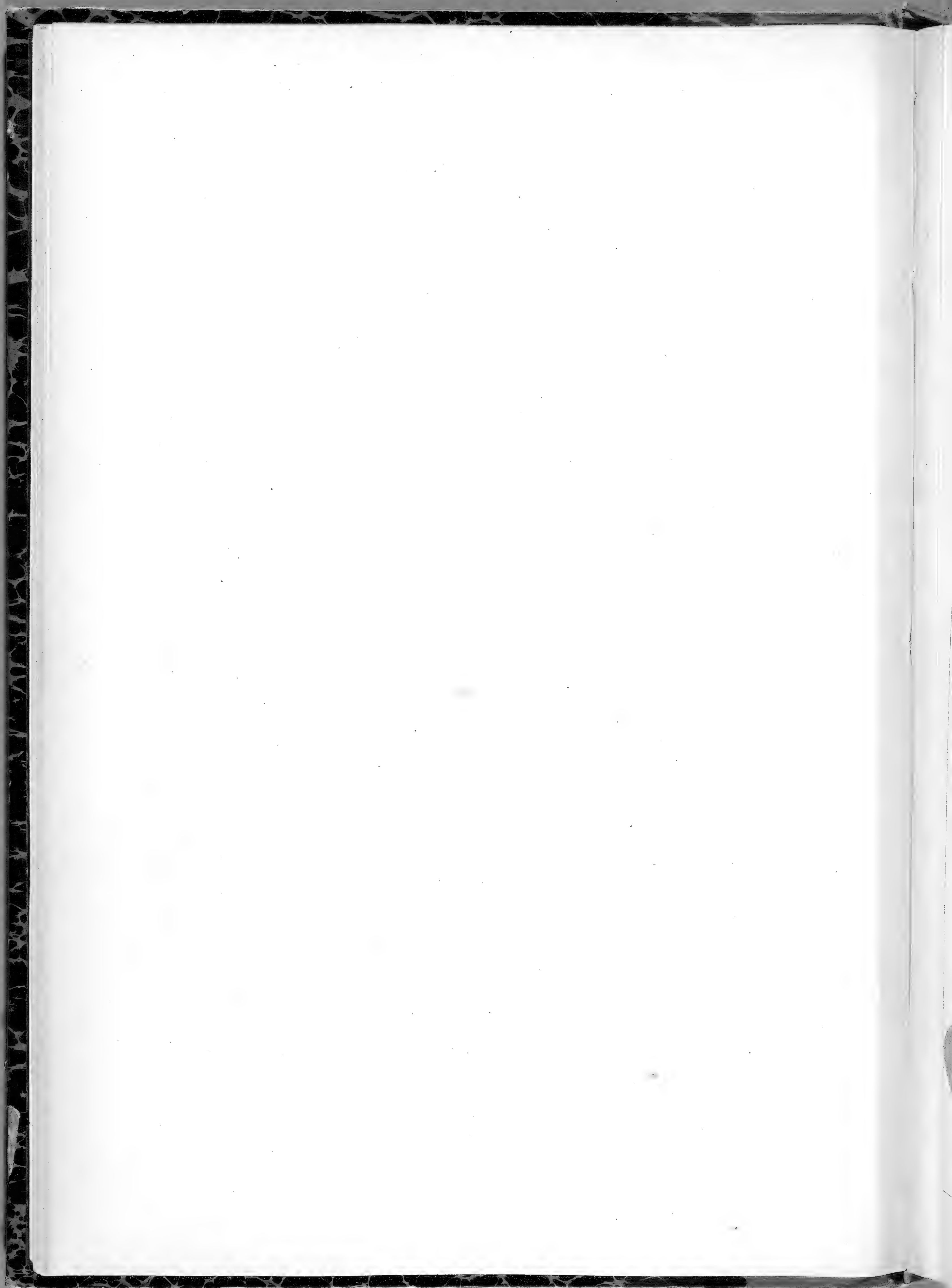






V. OPULUS. L. ♂



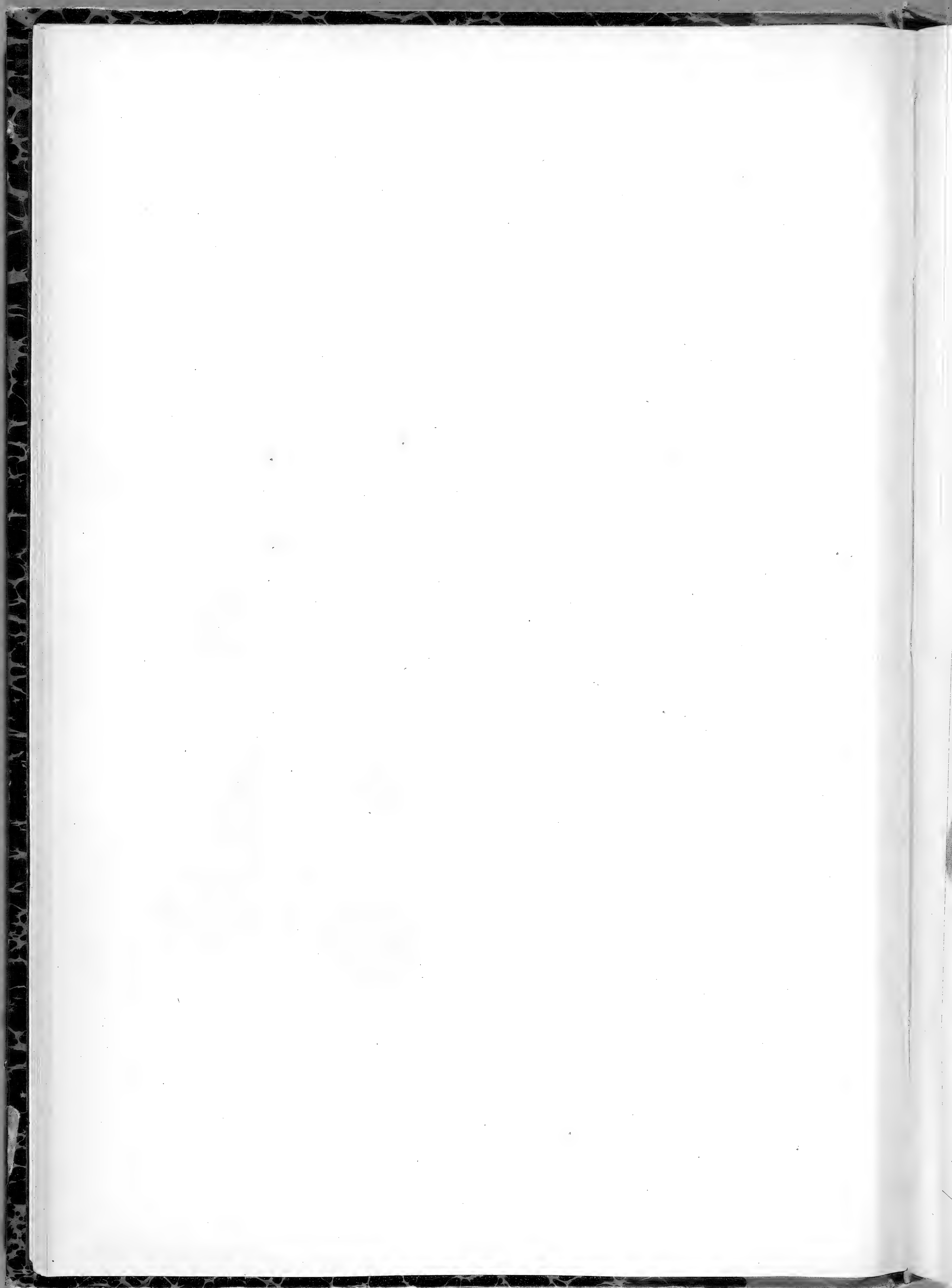




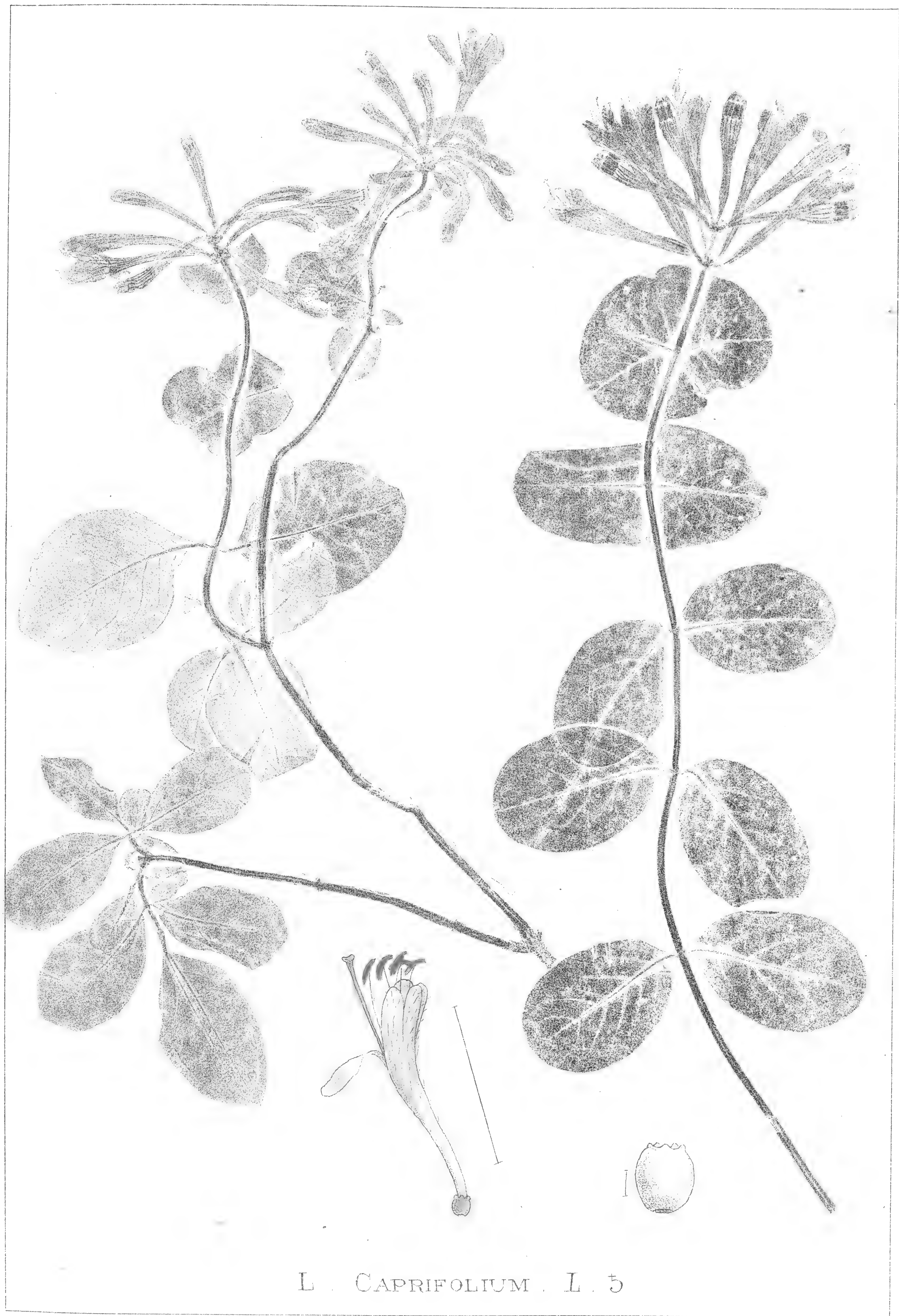


LONICERA IMPLEXA . AIT. 5



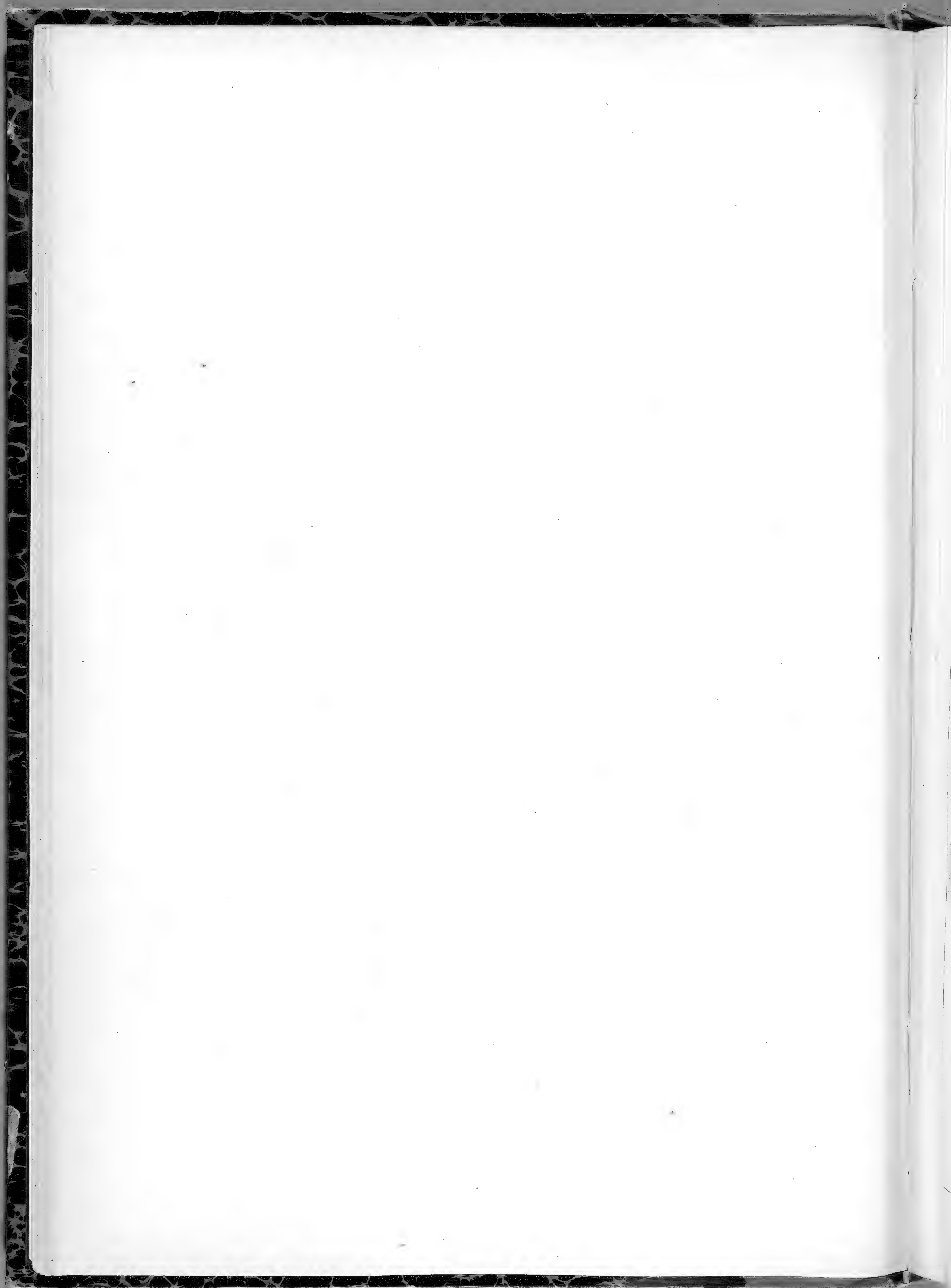






L. CAPRIFOLIUM. L. 5



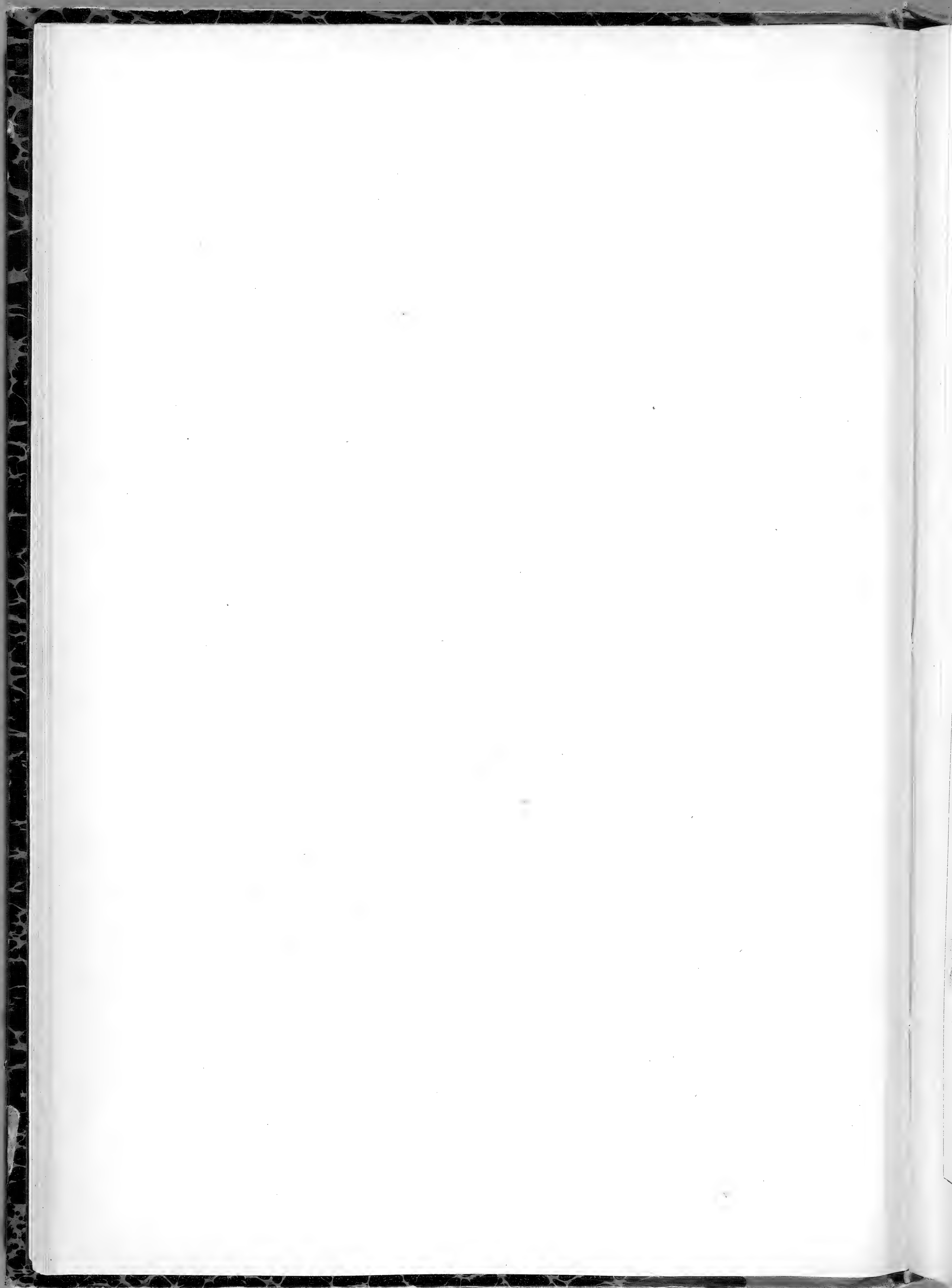






*L. ETRUSCA. SANTI. ♂*



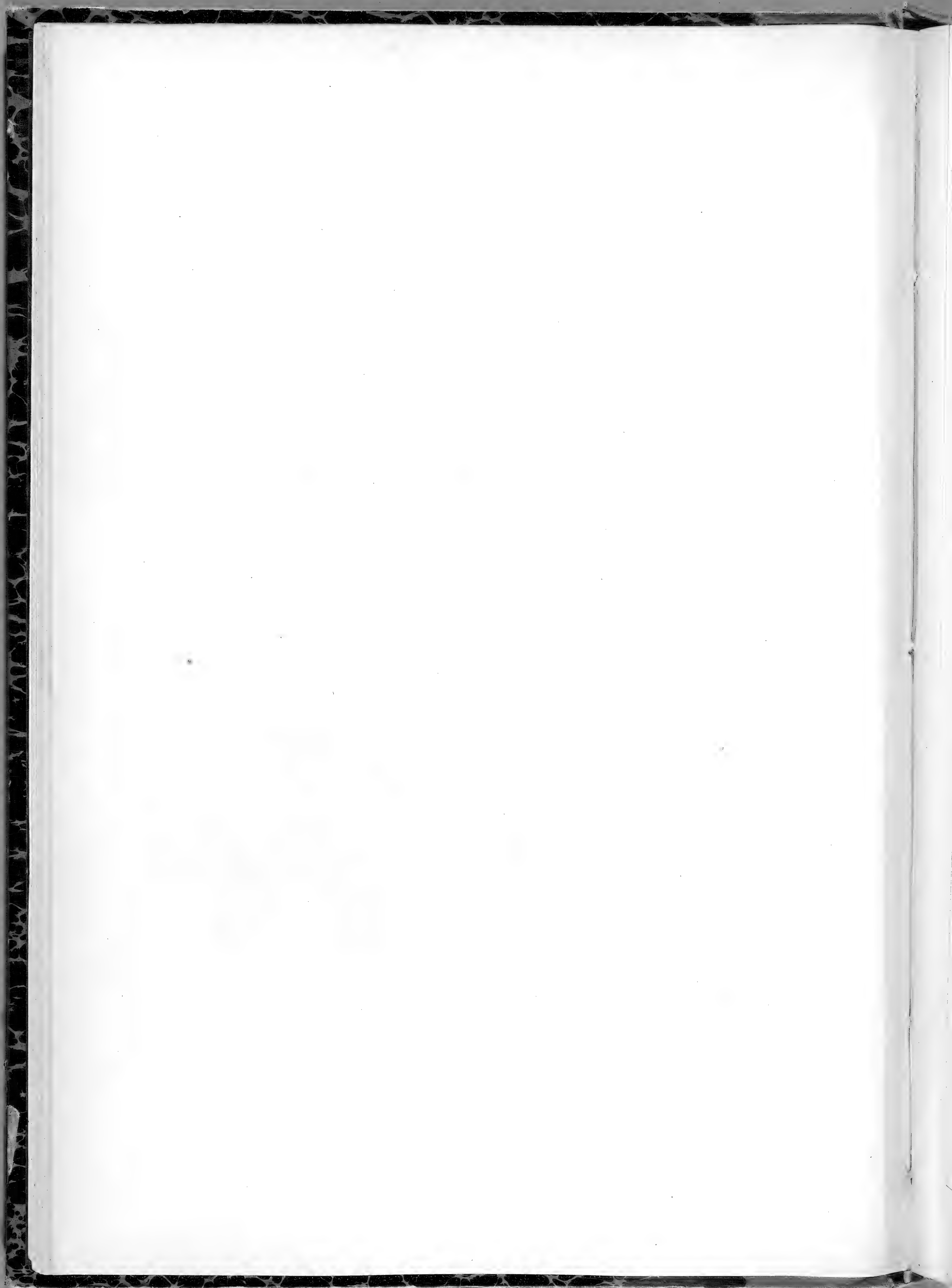






L. PERICLYMENUM. L. 3



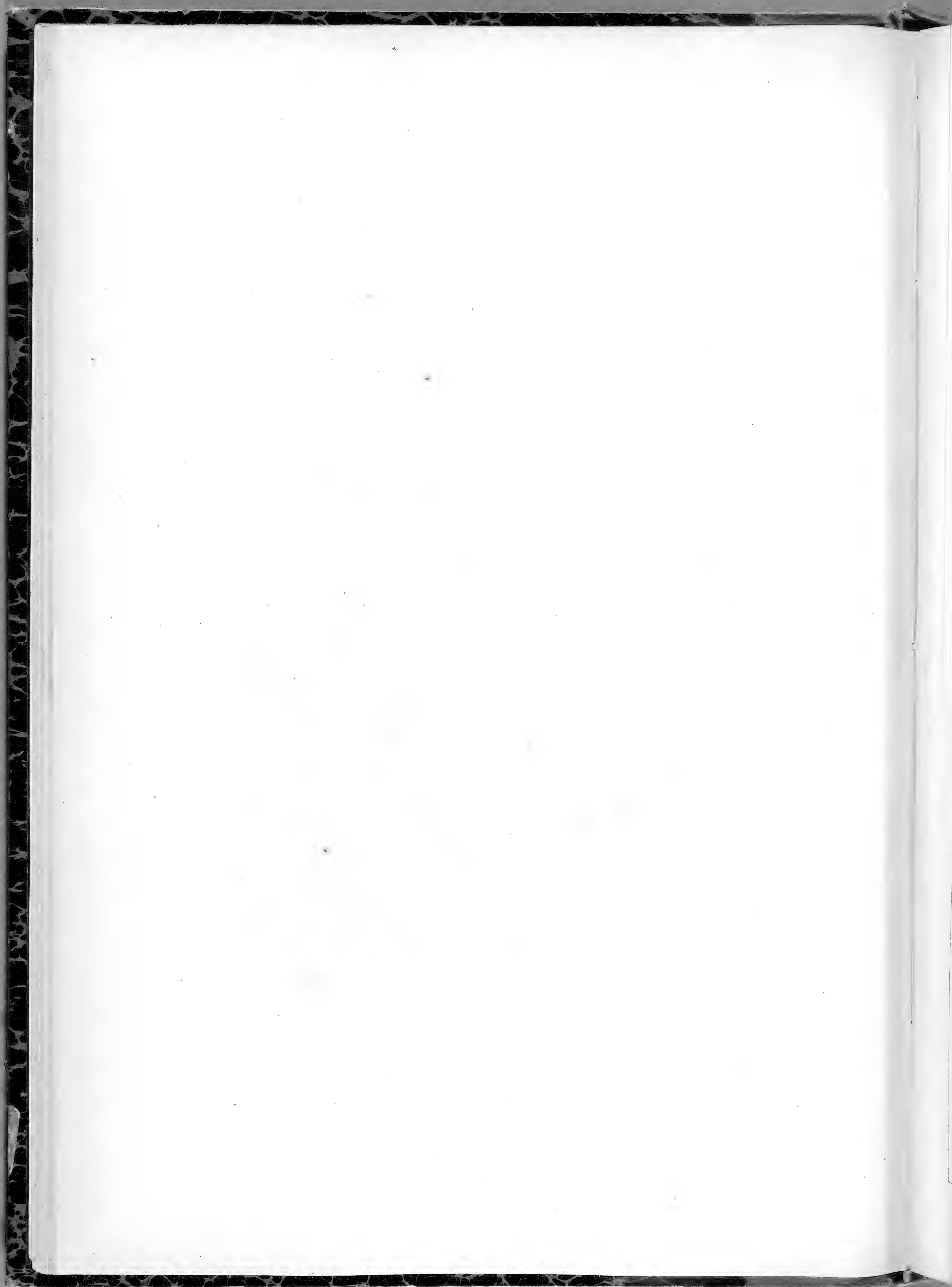






L. XYLOSTEUM. L 5



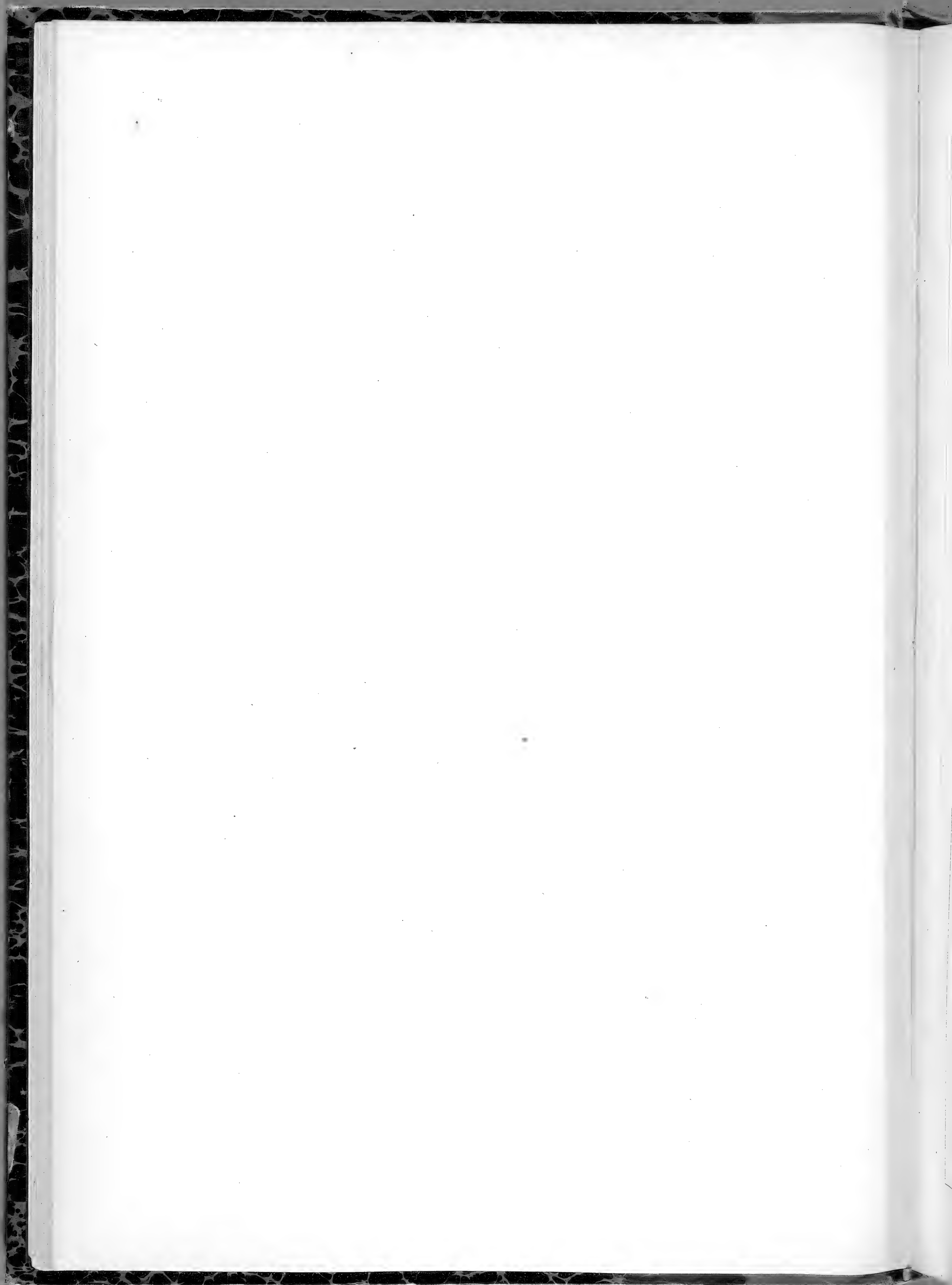






L. NIGRA . L. 5









L. PYRENAICA. L. 5

















*L. OTTOLINAE* L. D.



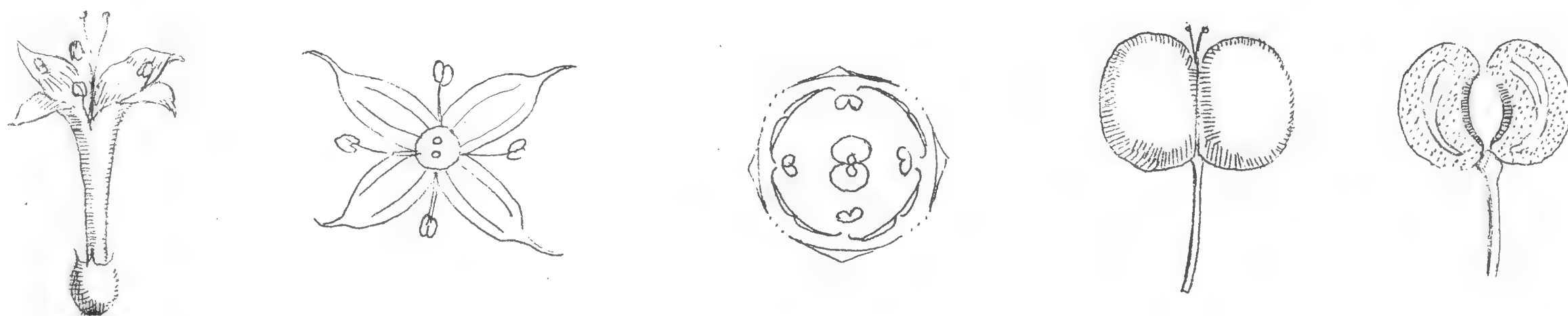




Famille 63<sup>e</sup>. — RUBIACÉES.

Fleurs hermaphrodites, ou unisexuées par avortement. Calice à limbe presque nul, à tube adhérent au capitel. Corolle gamopétale, 4-5-6 fide, insérée sur le tube calicinal, avec les étamines en même nombre et alternes. Capitel sec, didyme, formé de 2 carpelles, ordinairement à 2 loges monospermes, indéhiscentes et se séparant à la maturité. Graines ordinairement dressées, à embryon logé dans un album corné.

Plantes herbacées; à feuilles verticillées, entières, sessiles.



1<sup>er</sup> GENRE. — *Rubia*. L.

*R. peregrina*. L..... pl. 4, 2, 3. | *R. tinctorum*. L..... pl. 4.

2<sup>e</sup> GENRE. — *Galium*. L.

<i>G. Cruciatum</i> . Scop..... pl. 5.	<i>G. myrianthum</i> . Jord..... pl. 39.	<i>G. cometerrhizon</i> . Lap..... pl. 64.
<i>G. vernum</i> . Scop..... 6, 7.	<i>G. luteolum</i> . Jord..... 40.	<i>G. saxatile</i> . L..... 65.
<i>G. rotundifolium</i> . L..... 8.	<i>G. brachypodium</i> . Jord..... 43.	<i>G. palustre</i> . L..... 66.
<i>G. ellipticum</i> . Willd..... 9.	<i>G. laetum</i> . Jord..... 44.	<i>G. elongatum</i> . Presl..... 67.
<i>G. boreale</i> . L..... 10, 11, 42.	<i>G. scabridum</i> . Jord..... 46.	<i>G. debile</i> . Desv..... 68.
<i>G. glaucum</i> . L..... 13.	<i>G. Timeroyi</i> . Jord..... 47.	<i>G. uliginosum</i> . L..... 69.
<i>G. arenarium</i> . Lois..... 14.	<i>G. implexum</i> . Jord..... 48.	<i>G. setaceum</i> . Lamk..... 70.
<i>G. verum</i> . L..... 15.	<i>G. intertextum</i> . Jord..... 50.	<i>G. divaricatum</i> . Lamk..... 71.
<i>G. decolorans</i> . G. G..... 16.	<i>G. papillosum</i> . Lap..... 51.	<i>G. semicaule</i> . Jord..... 72.
<i>G. purpureum</i> . L..... 20.	<i>G. sylvestre</i> . Poll..... 52.	<i>G. parisiense</i> . L..... 73.
<i>G. sylvaticum</i> . L... 21, 22, 23, 24.	<i>G. commutatum</i> . Jord..... 53.	<i>G. litigiosum</i> . D. C..... 74.
<i>G. laevigatum</i> . L..... 25.	<i>G. montanum</i> . Vill..... 54.	<i>G. decipiens</i> . Jord..... 75.
<i>G. maritimum</i> . L..... 26.	<i>G. argenteum</i> . Vill..... 53.	<i>G. tenellum</i> . Jord..... 76.
<i>G. elatum</i> . Thuill..... 27.	<i>G. Lapeyrousianum</i> . Jord.. 56.	<i>G. aparine</i> . L..... 77.
<i>G. neglectum</i> . Le G..... 28.	<i>G. anisophyllum</i> . Vill..... 57.	<i>G. spurium</i> . L..... 78, 78 bis.
<i>G. erectum</i> . Huds..... 29, 30.	<i>G. tenue</i> . Vill..... 58, 58 bis.	<i>G. tenerum</i> . Schk..... 78 ter.
<i>G. corradæfolium</i> . Vill..... 32.	<i>G. pusillum</i> . L..... 59.	<i>G. tricornis</i> . With..... 79.
<i>G. cinereum</i> . All..... 33.	<i>G. caespitosum</i> . Ram..... 60.	<i>G. saccharatum</i> . All..... 80.
<i>G. rubrum</i> . L..... 35.	<i>G. pyrenaicum</i> . Gou..... 61.	<i>G. minutulum</i> . Jord..... 81.
<i>G. corsicum</i> . Spr..... 36.	<i>G. helveticum</i> . Weig..... 62.	<i>G. verticillatum</i> . Dant..... 82.
<i>G. rabidum</i> . Jord..... 38.	<i>G. megalospermum</i> . Vill.... 63.	<i>G. murale</i> . All..... 83.

3<sup>e</sup> GENRE. *Vaillantia*. D. C.

*V. muralis*. L..... pl. 84. | *V. hispida*. L..... pl. 85.

4<sup>e</sup> GENRE. — *Asperula*. L.

<i>A. odorata</i> . L..... pl. 86.	<i>A. longiflora</i> . W. K..... pl. 89.	<i>A. laevigata</i> . L..... pl. 94.
<i>A. cynanchica</i> . L..... 87.	<i>A. hirta</i> . Ram..... 90.	<i>A. taurina</i> . L..... 92.
<i>A. tinctoria</i> . L..... 88.	<i>A. hexaphylla</i> . All..... 90 bis.	<i>A. arvensis</i> . L..... 93.

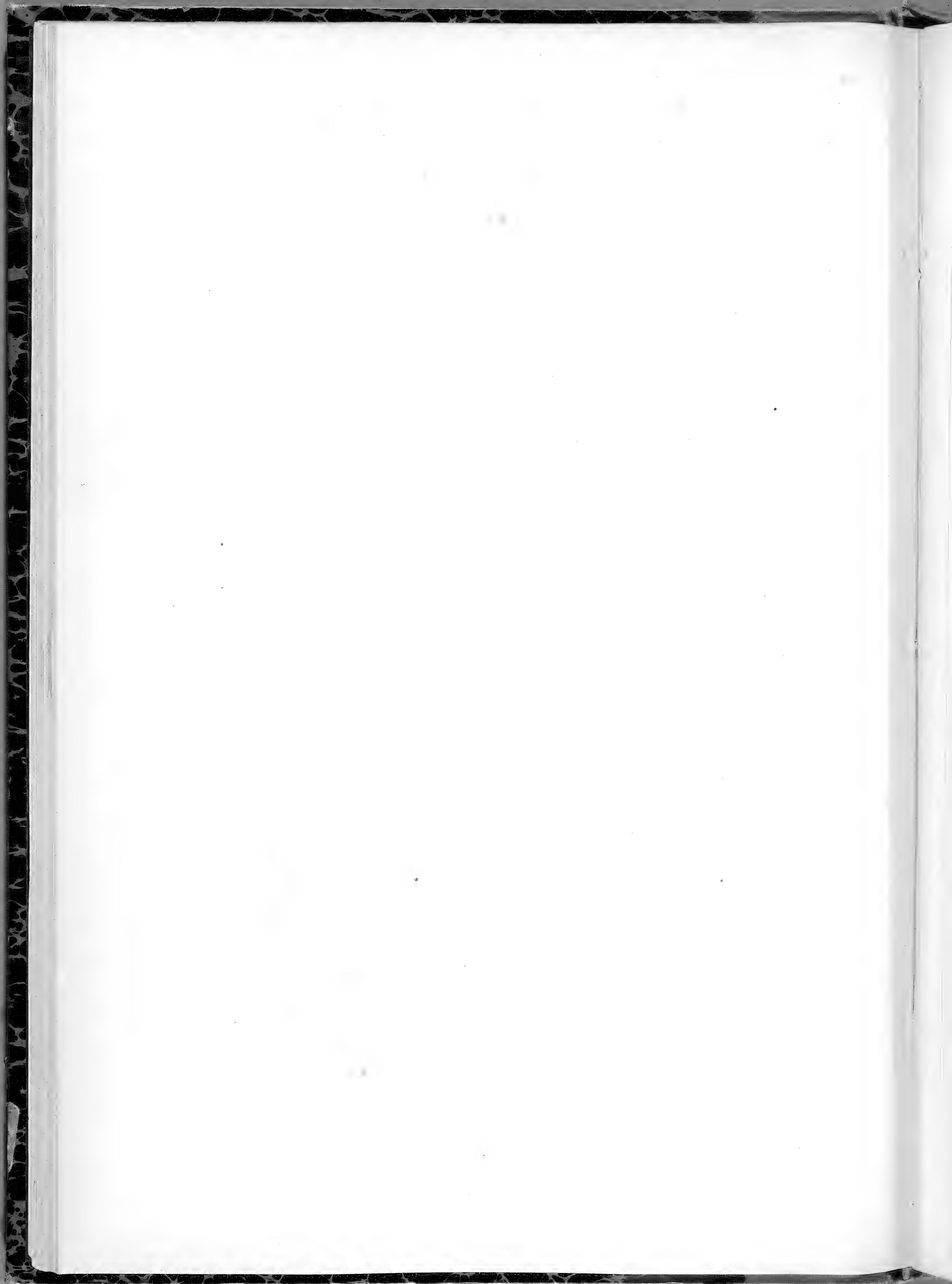
5<sup>e</sup> GENRE. — *Sherardia*. L.

*S. arvensis*. L..... pl. 94.

6<sup>e</sup> GENRE. — *Crucianella*. L.

*C. maritima*. L..... pl. 95. | *C. latifolia*. L..... pl. 96. | *C. angustifolia*. L..... pl. 97.

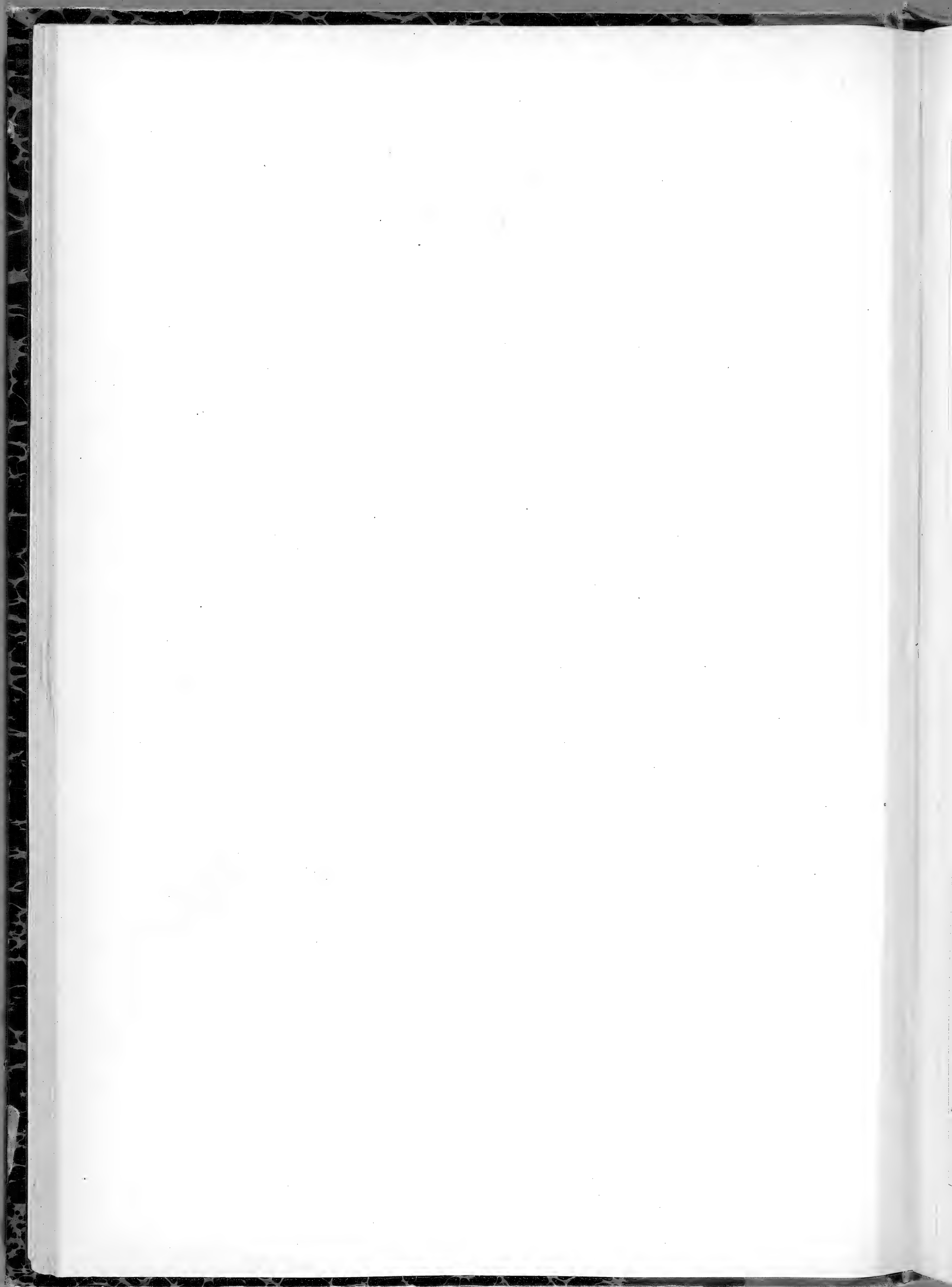








RUBIA PEREGRINA. L.  $\gamma$  Var. latifolia.



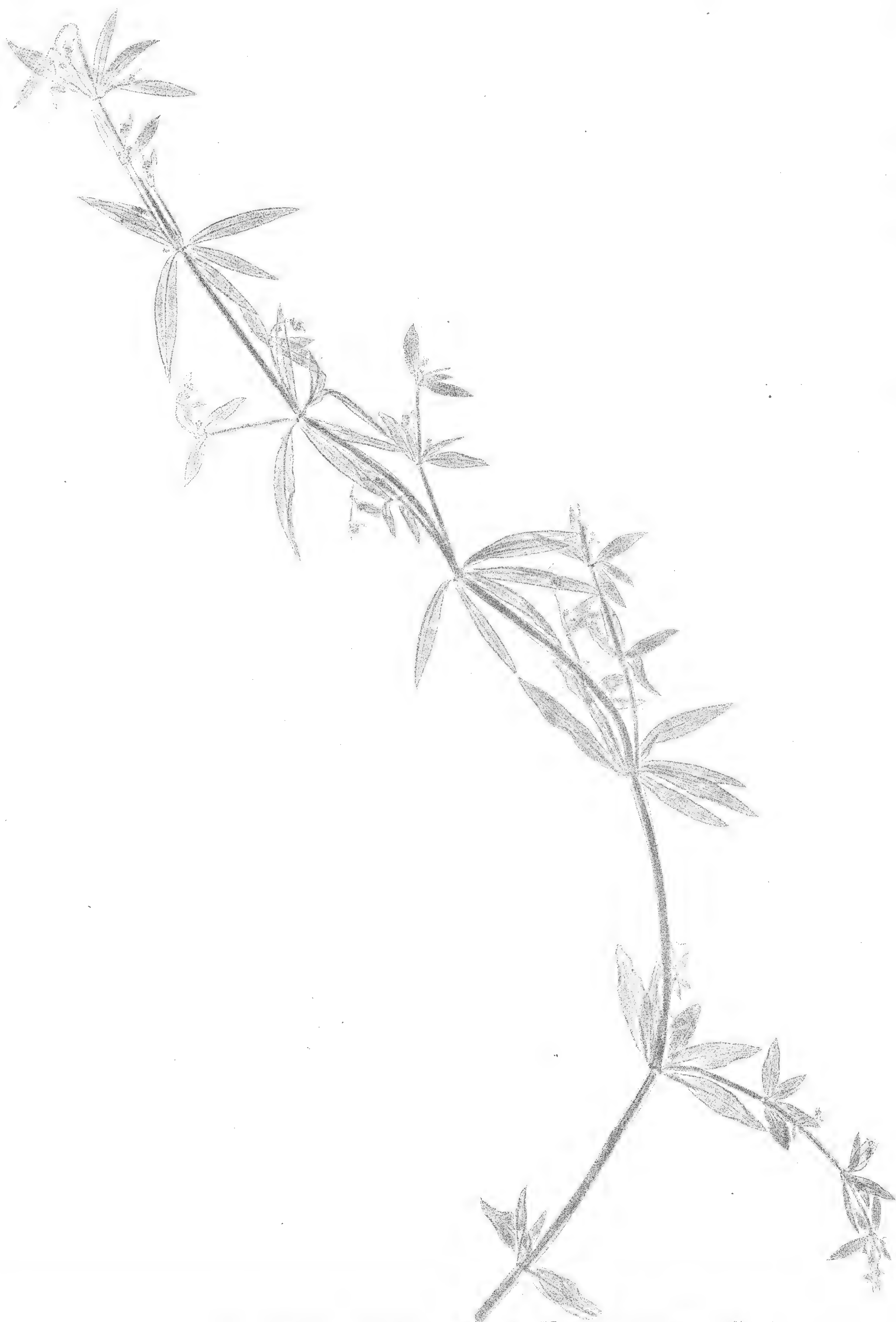




*R. PEREGRINA*, L. f. Var. *interrupta*.







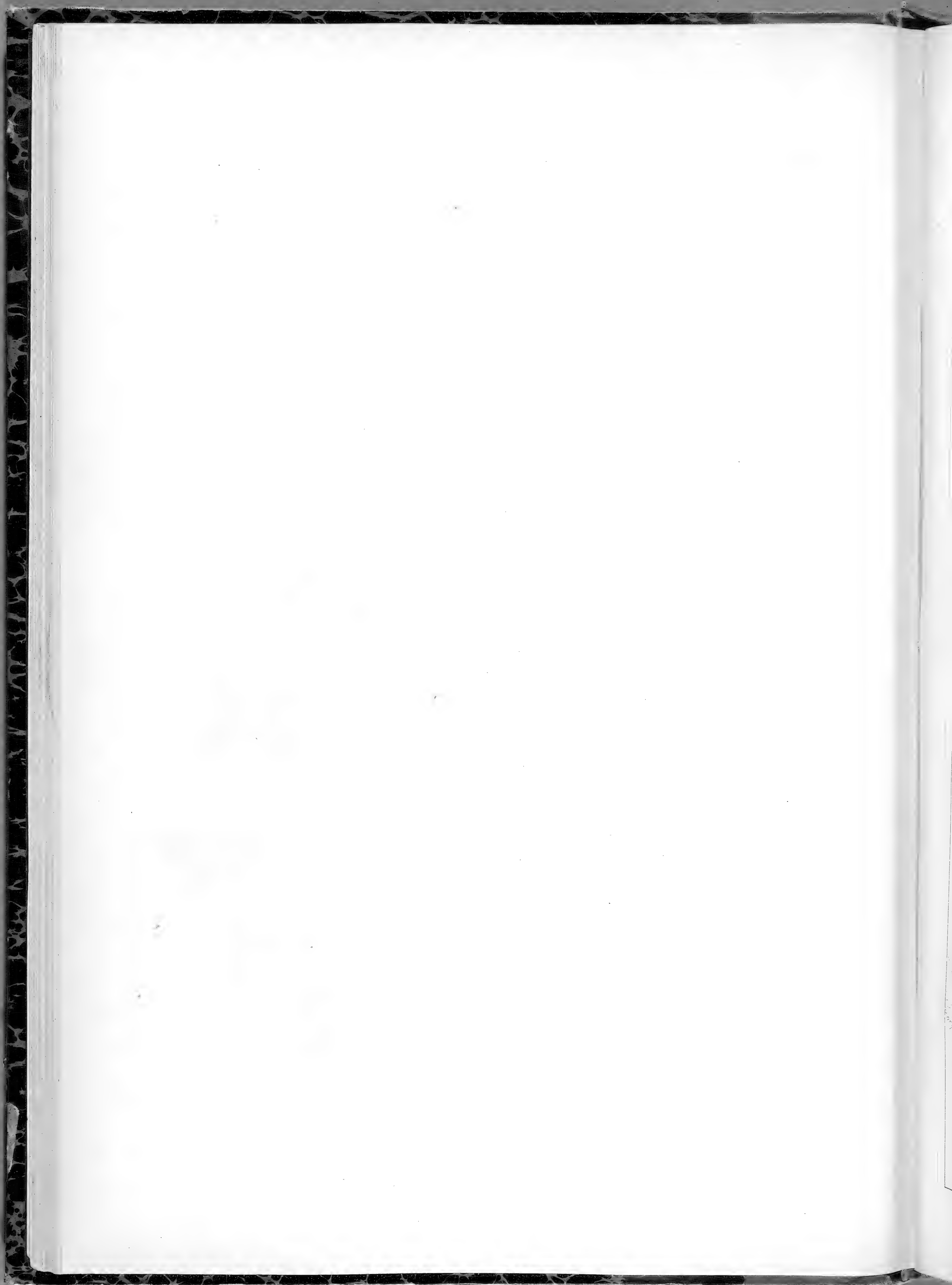
R. PEREGRINA. L. ♀ Var. angustifolia. G. G.



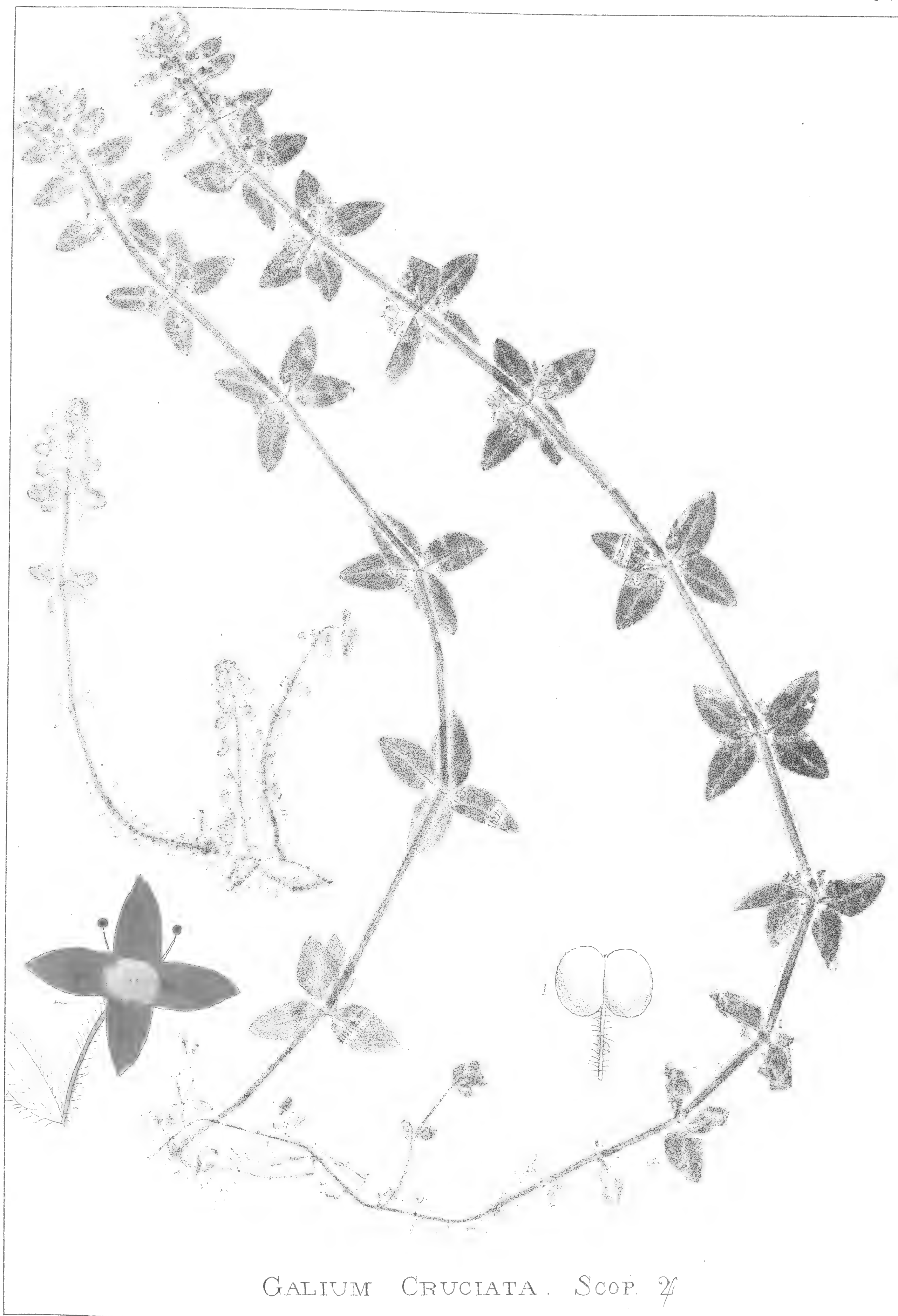




R. TINCTORUM. L. 24



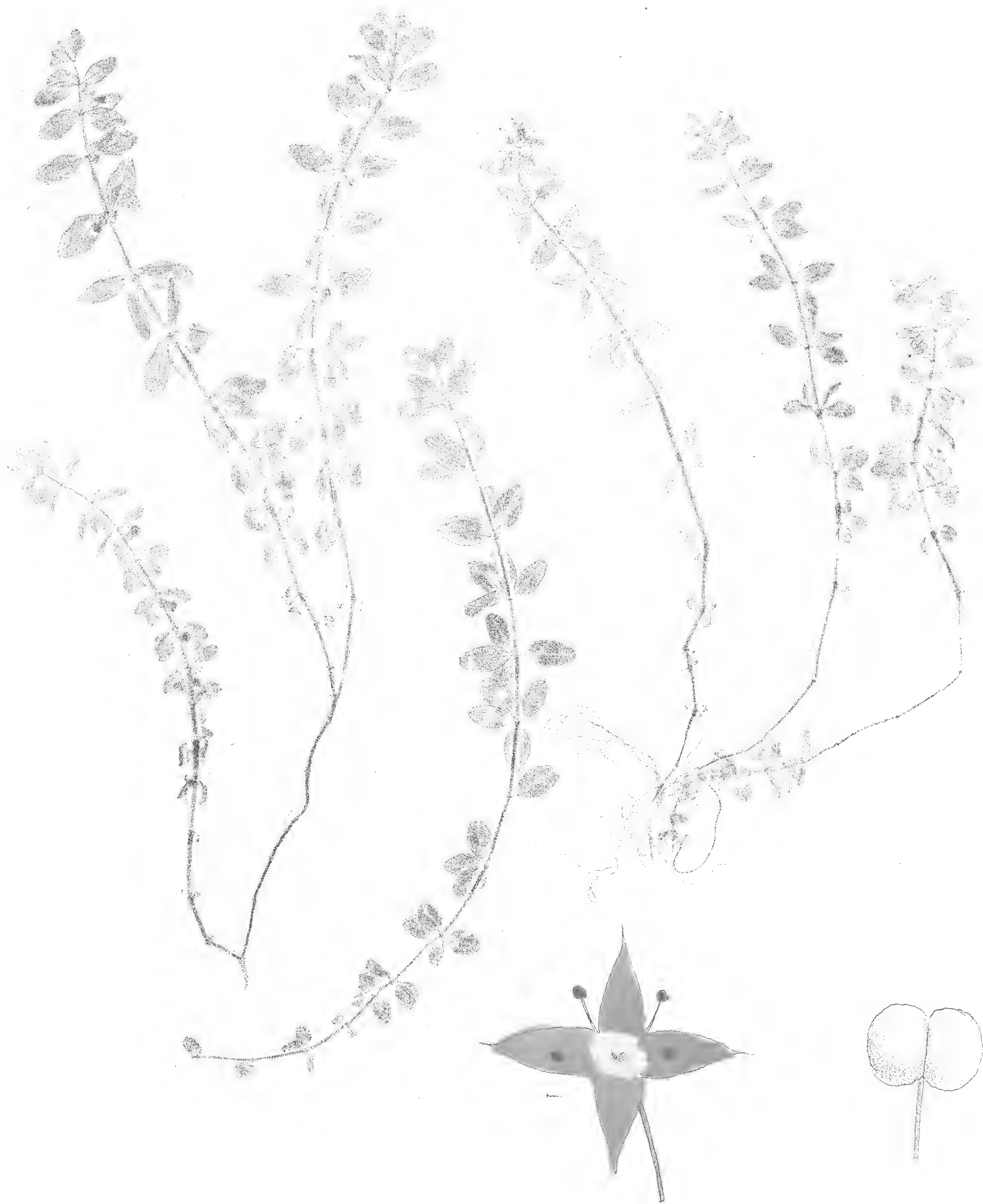




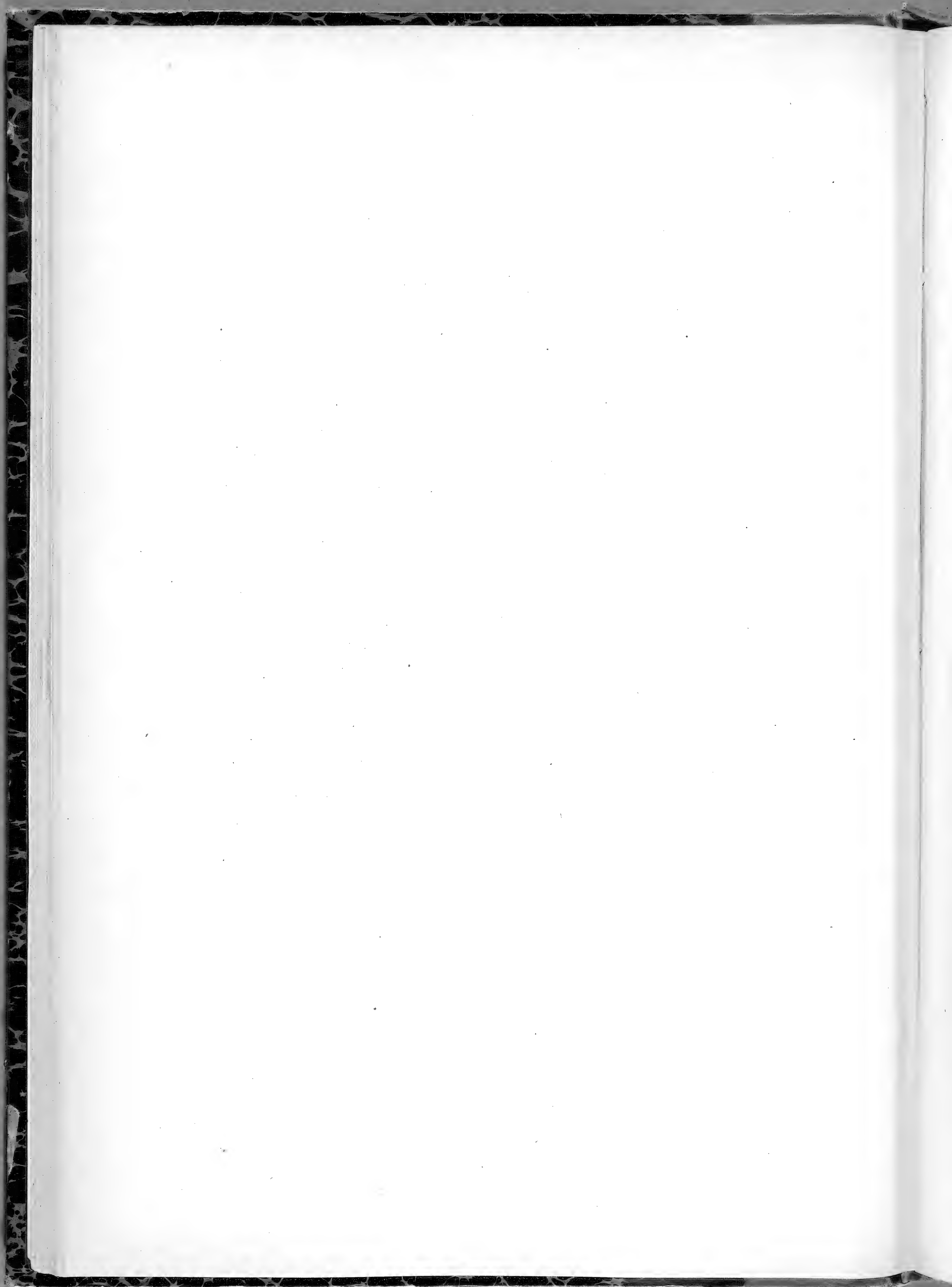
GALIUM CRUCIATA. SCOP. 24







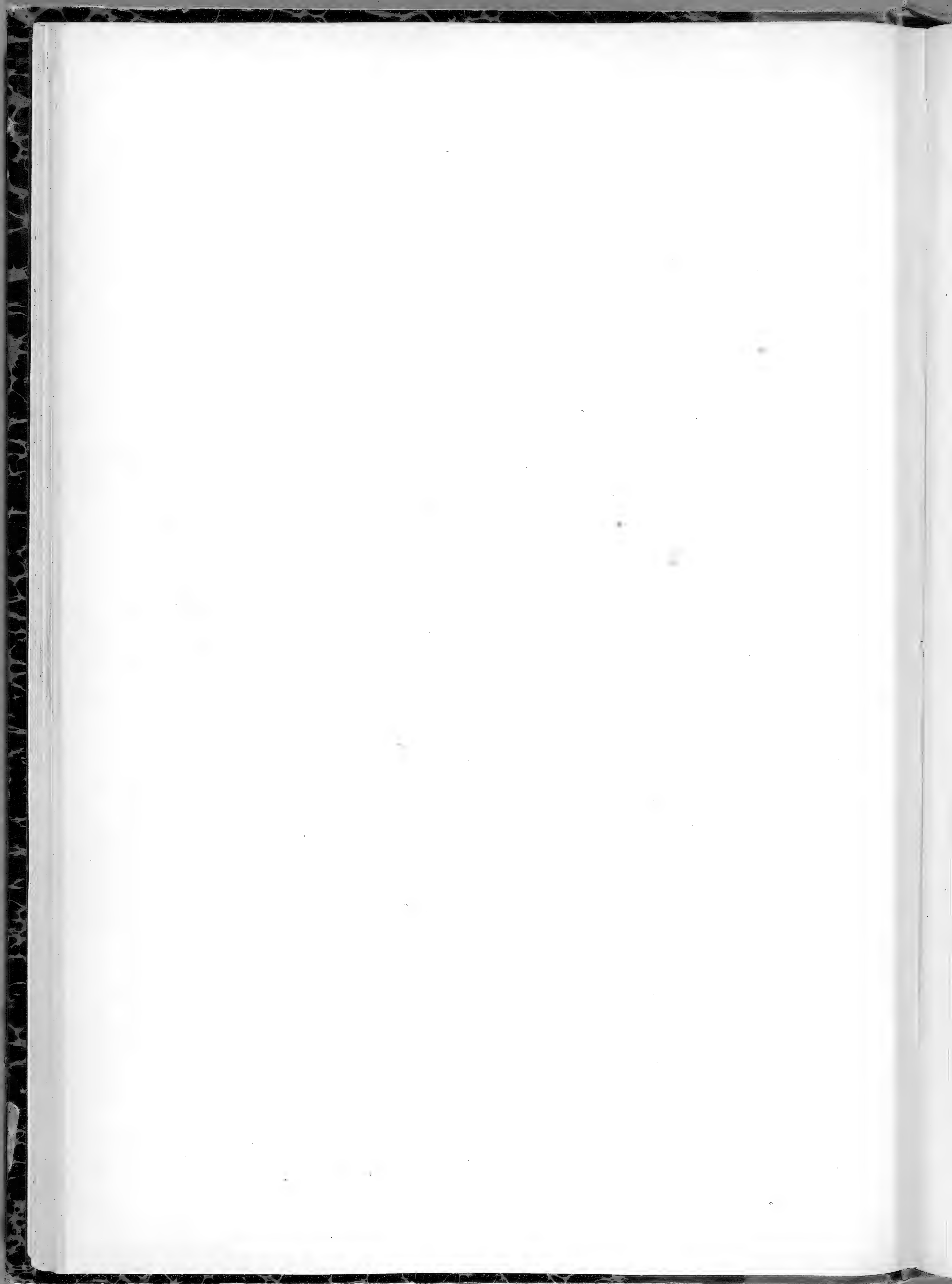
G. VERNUM SCOP. *?* Var. Baubini



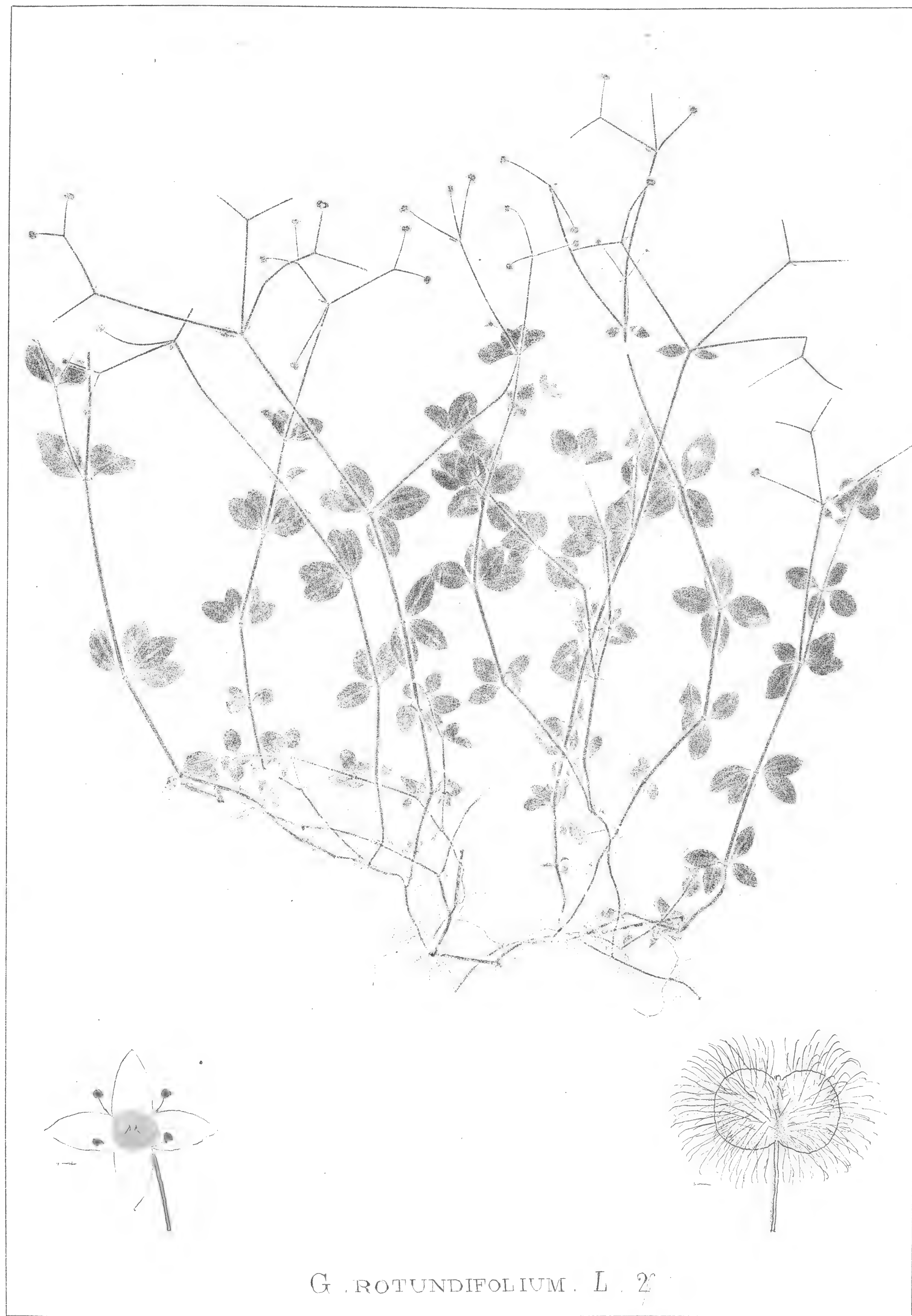




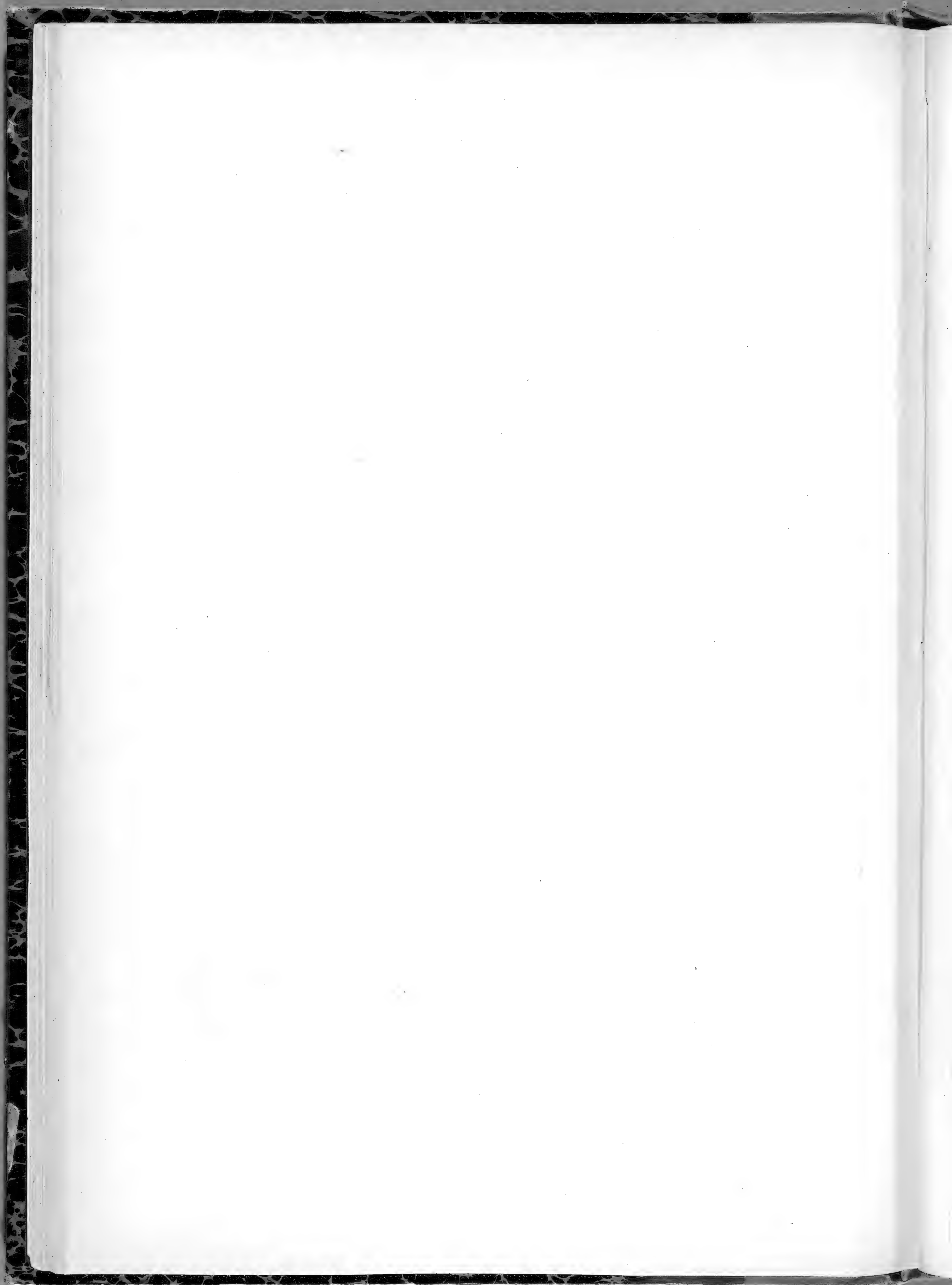
G. VERNUM SCOP. 2/ Var. *balleri*







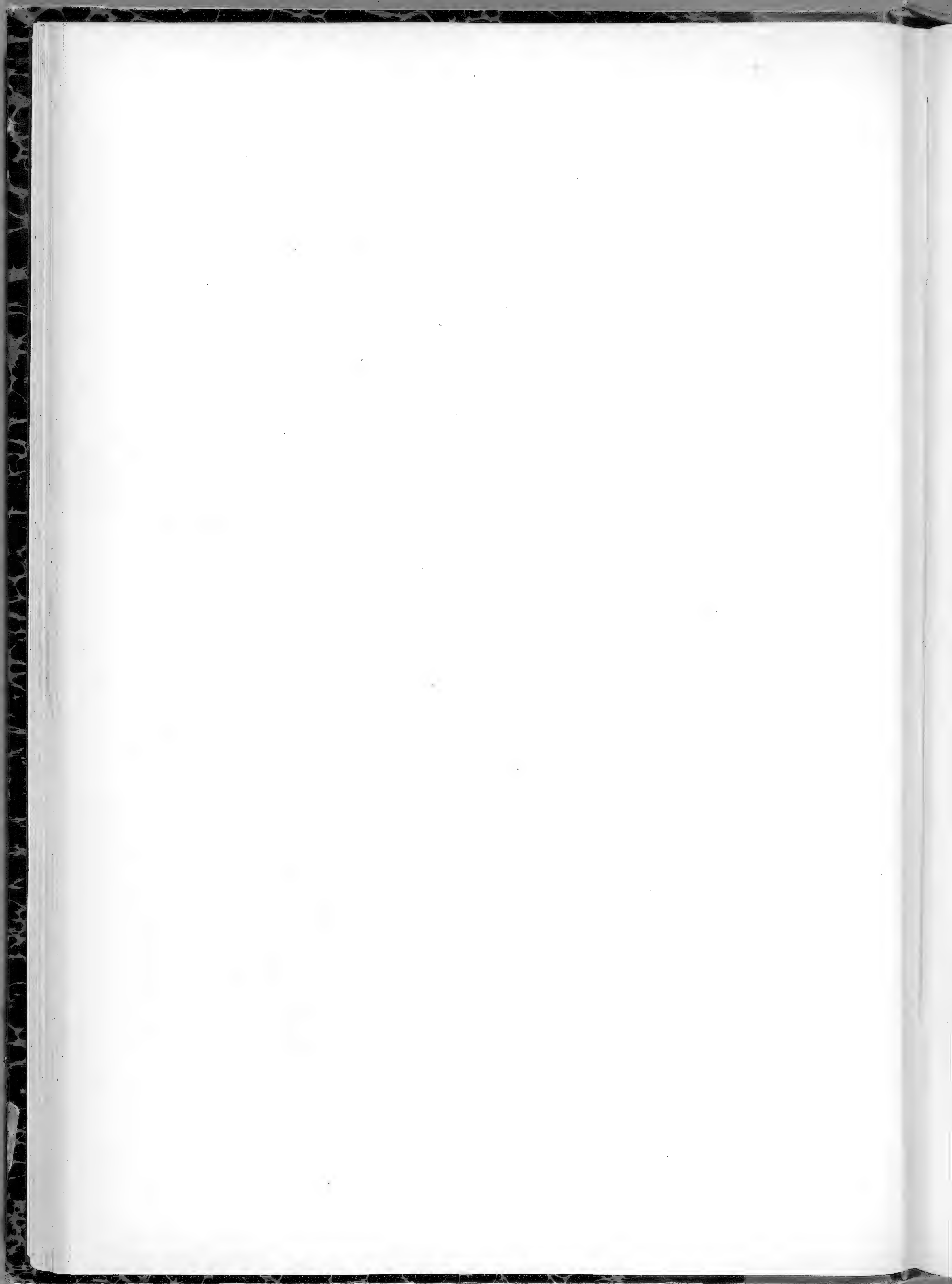
*G. ROTUNDIFOLIUM*. L. 2







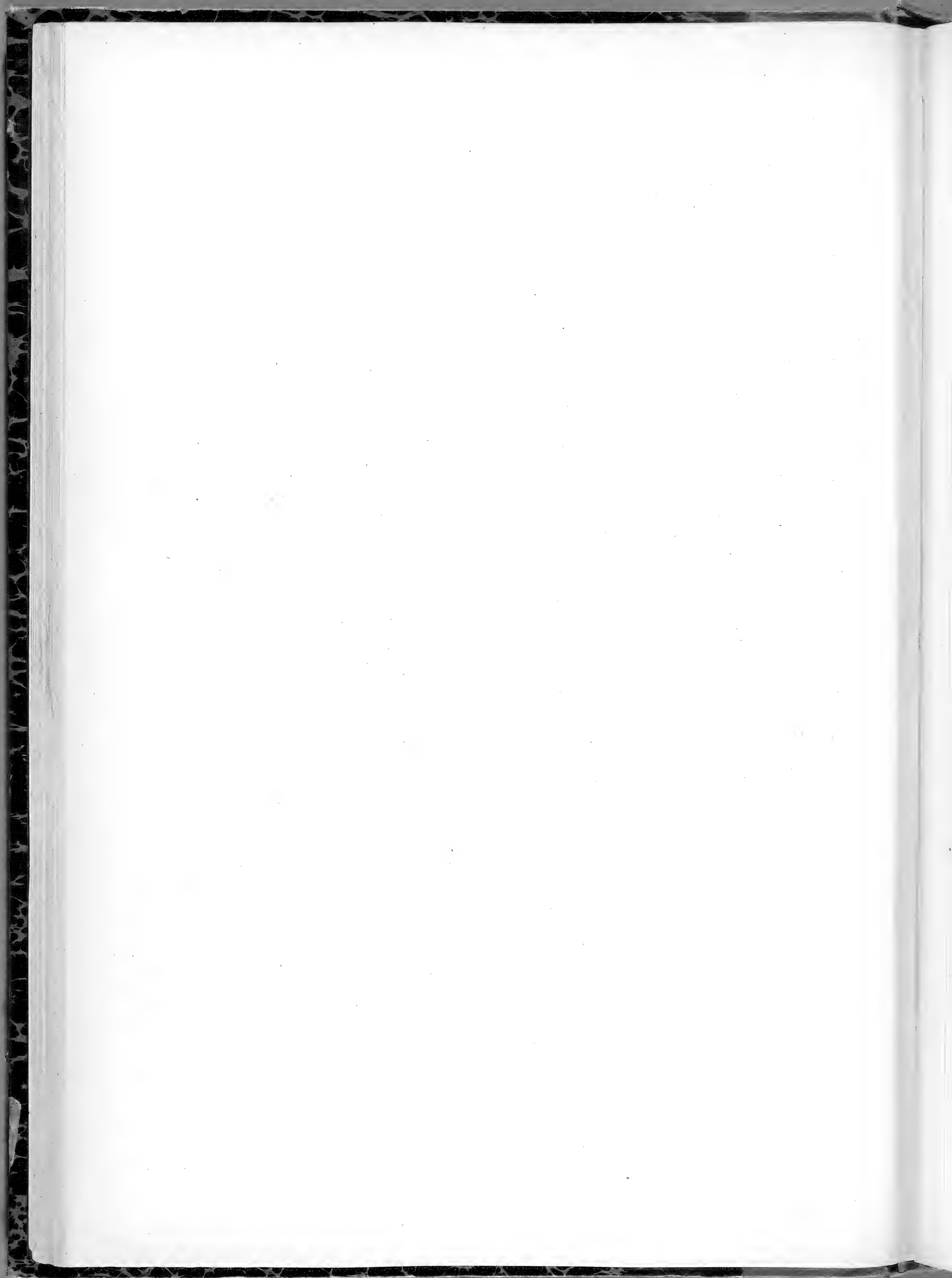
*G. ELLIPTICUM*. WILLD. 21







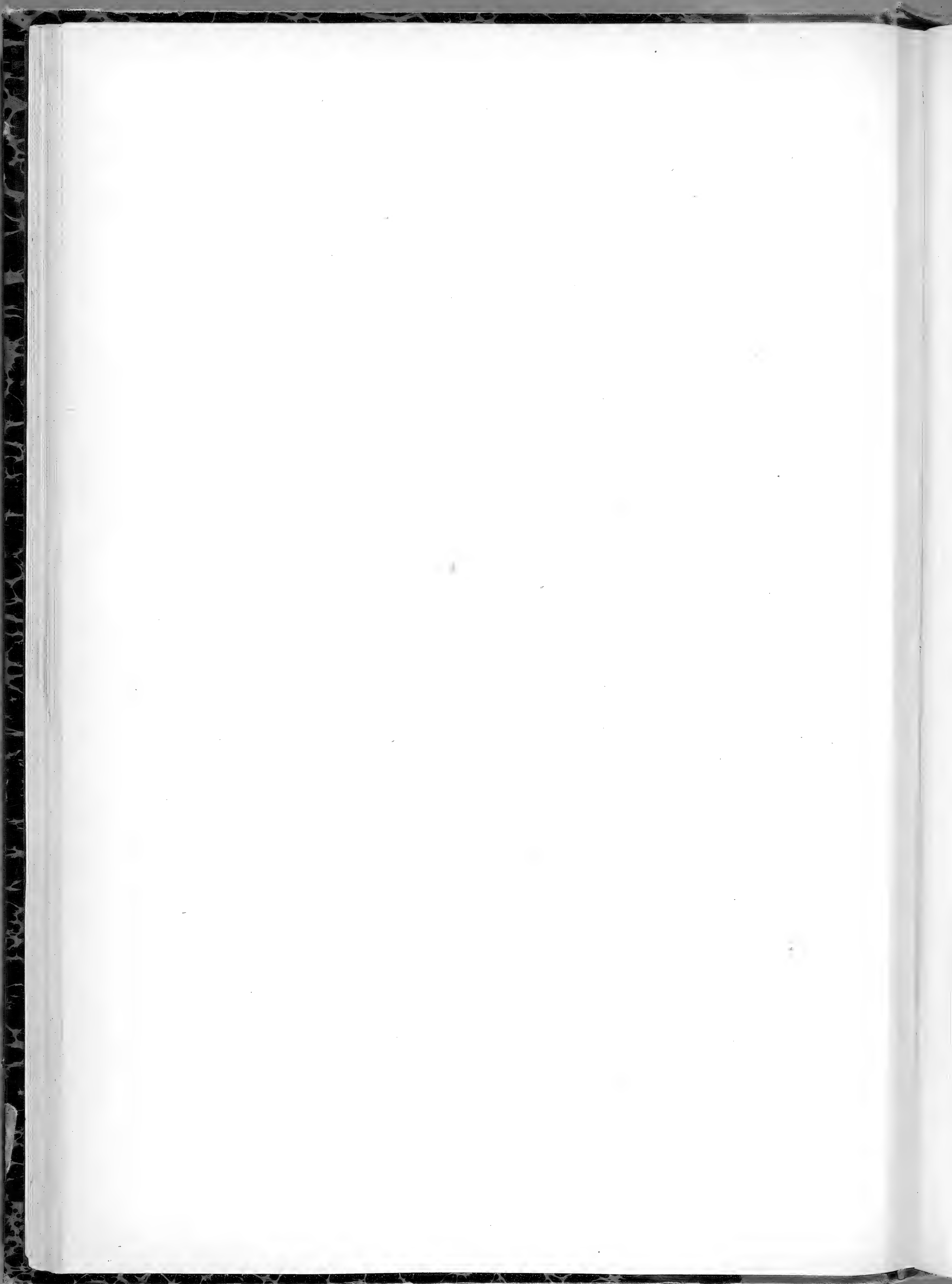
G . BOREALE . L. 2







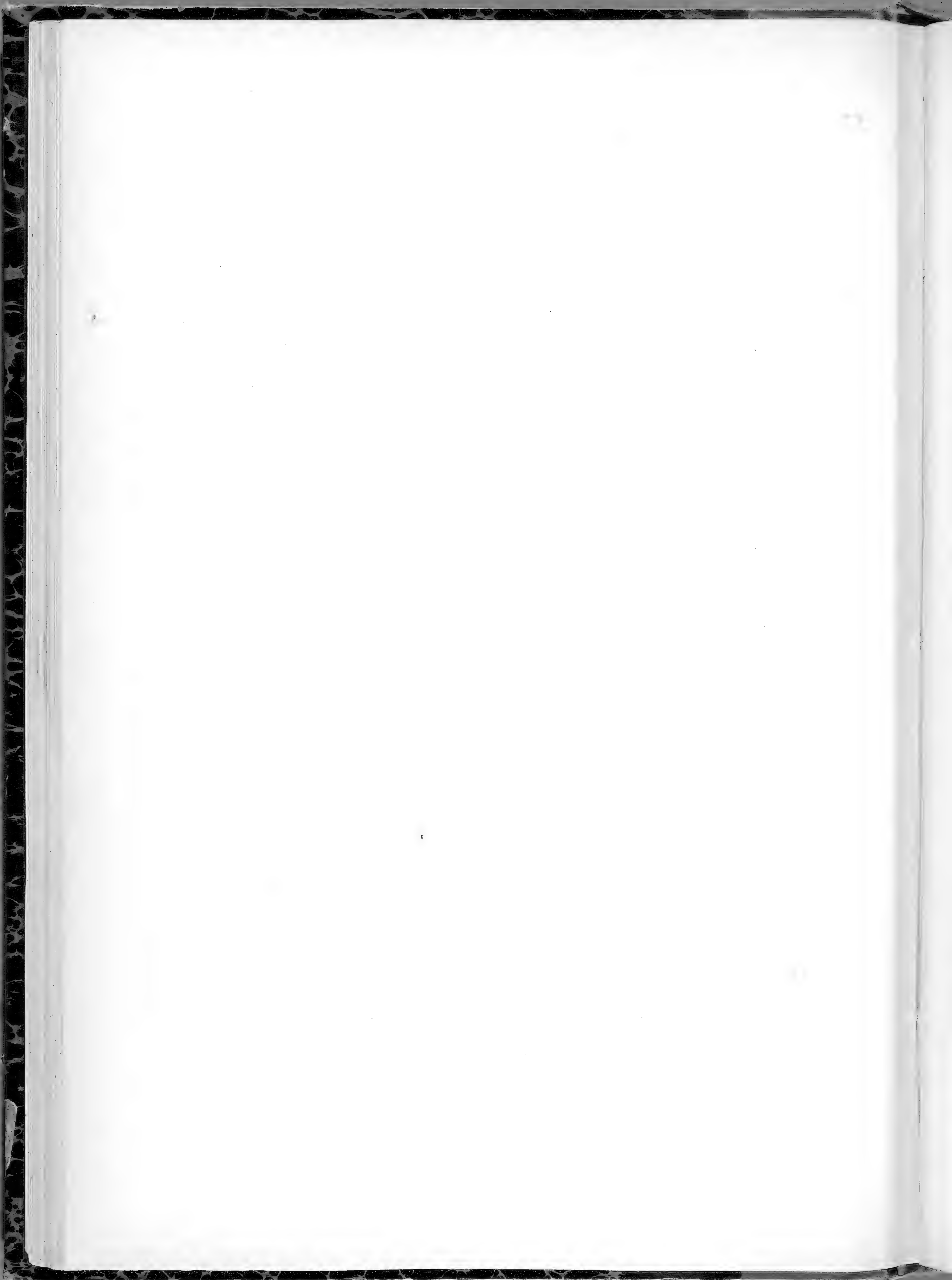
G. BOREALE. L. ♀ Var. scabra.







G. BOREALE L.  $\varphi$ . Var. glabra.



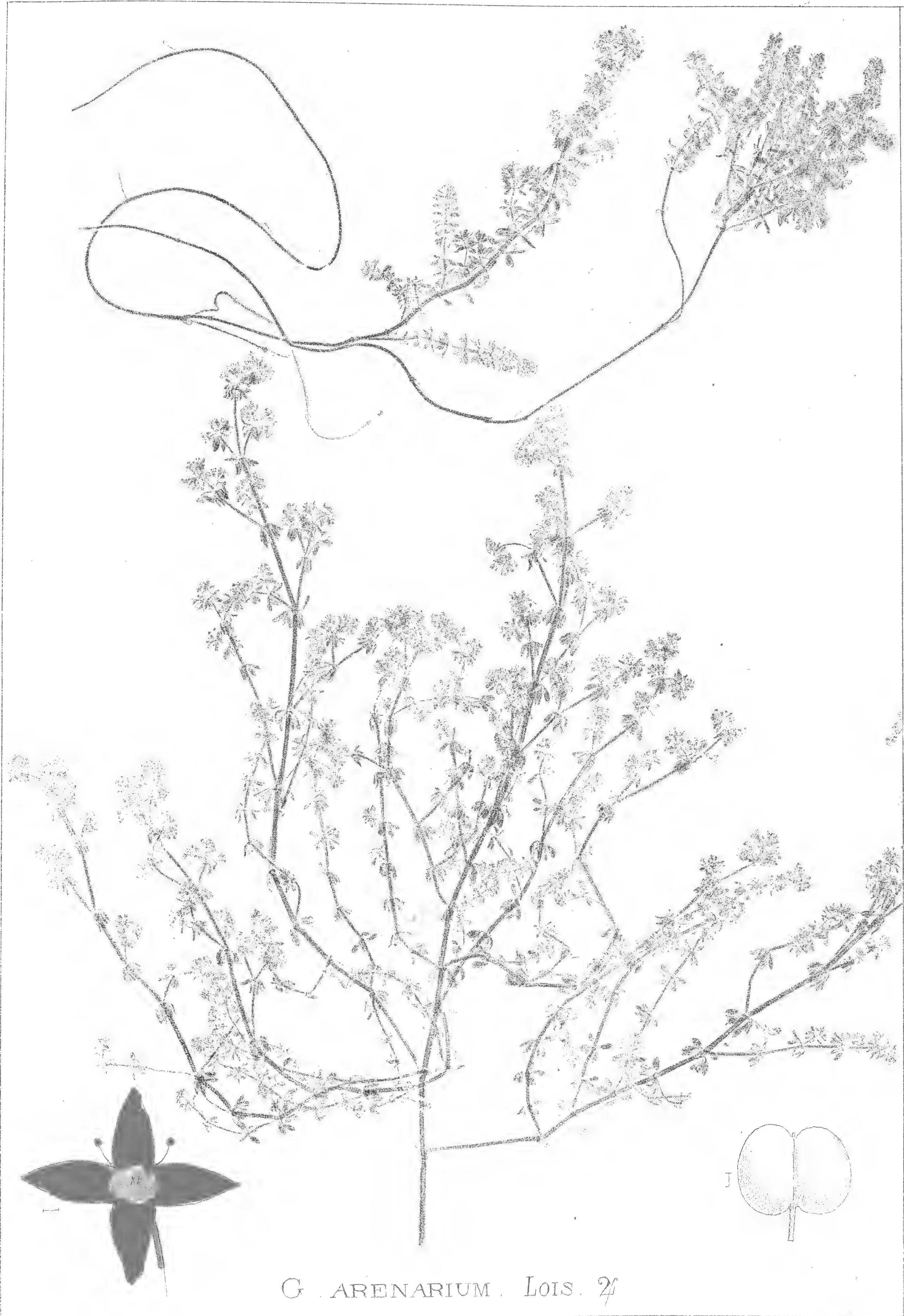




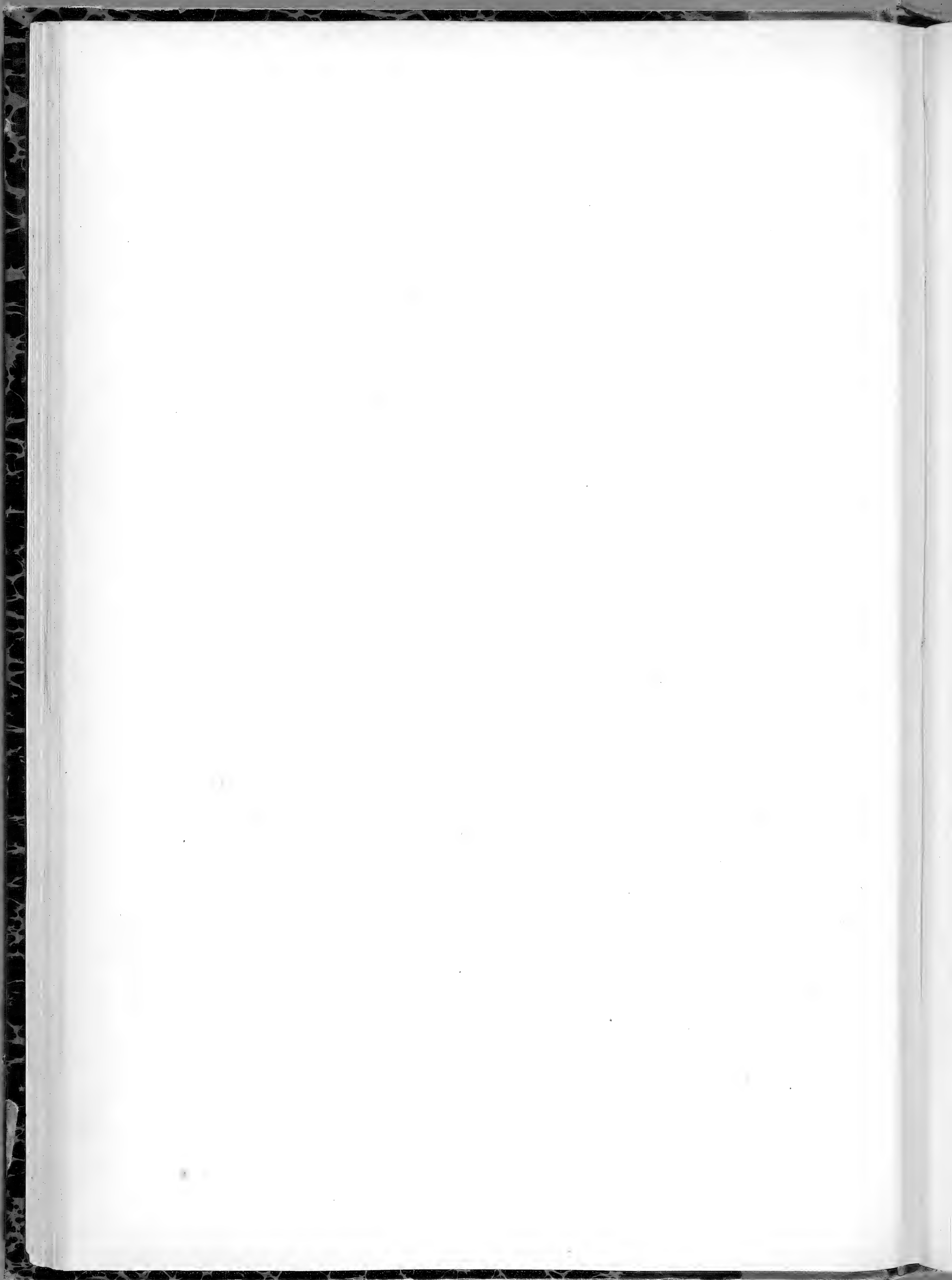
G . GLAUCUM . L. 2





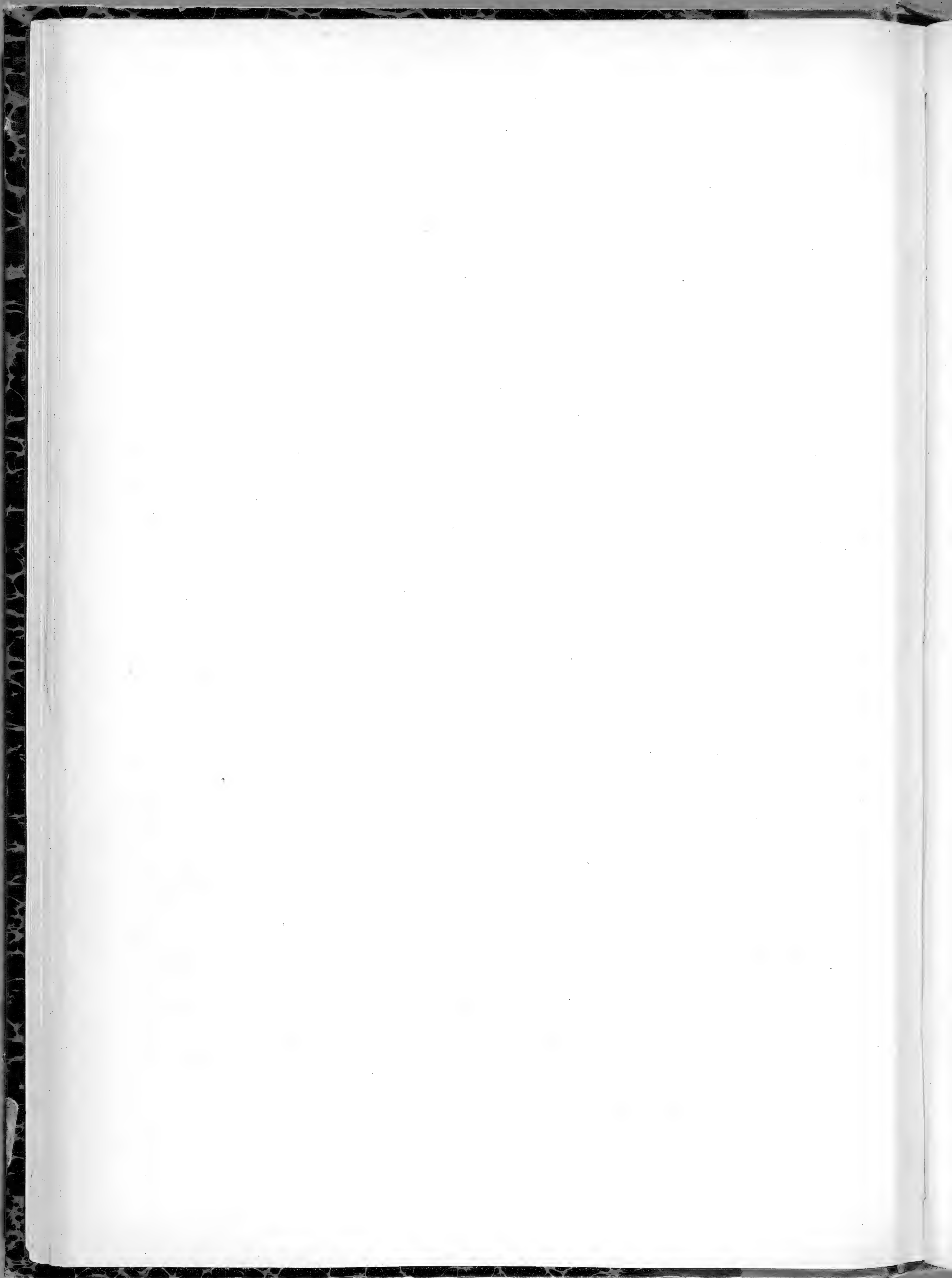


G. ARENARIUM. LOIS. 2f



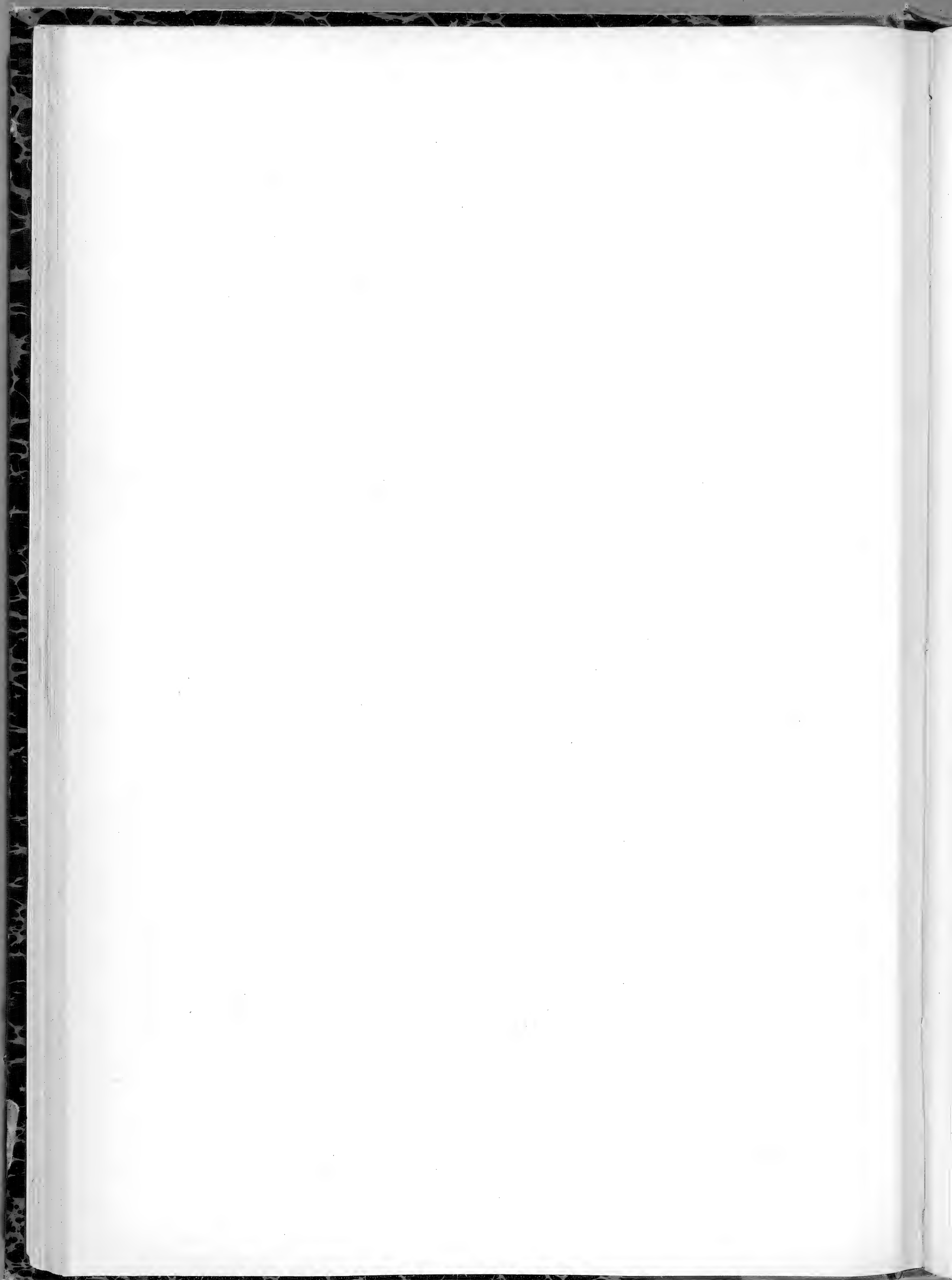
















G. PURPUREUM. L. 27



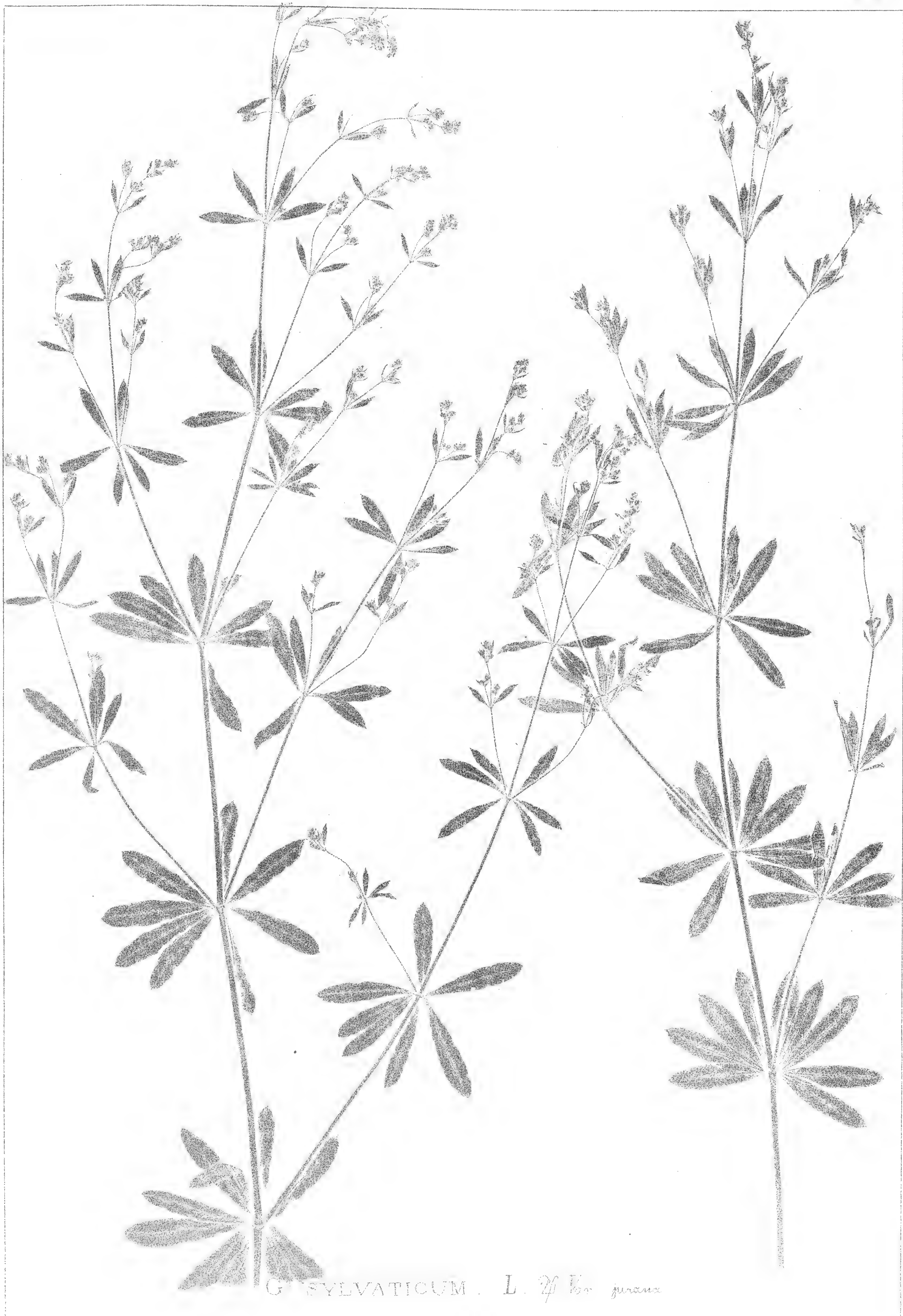




*G. SYLVATICUM* L. 2

LIBRARY OF THE  
UNIVERSITY OF CALIFORNIA

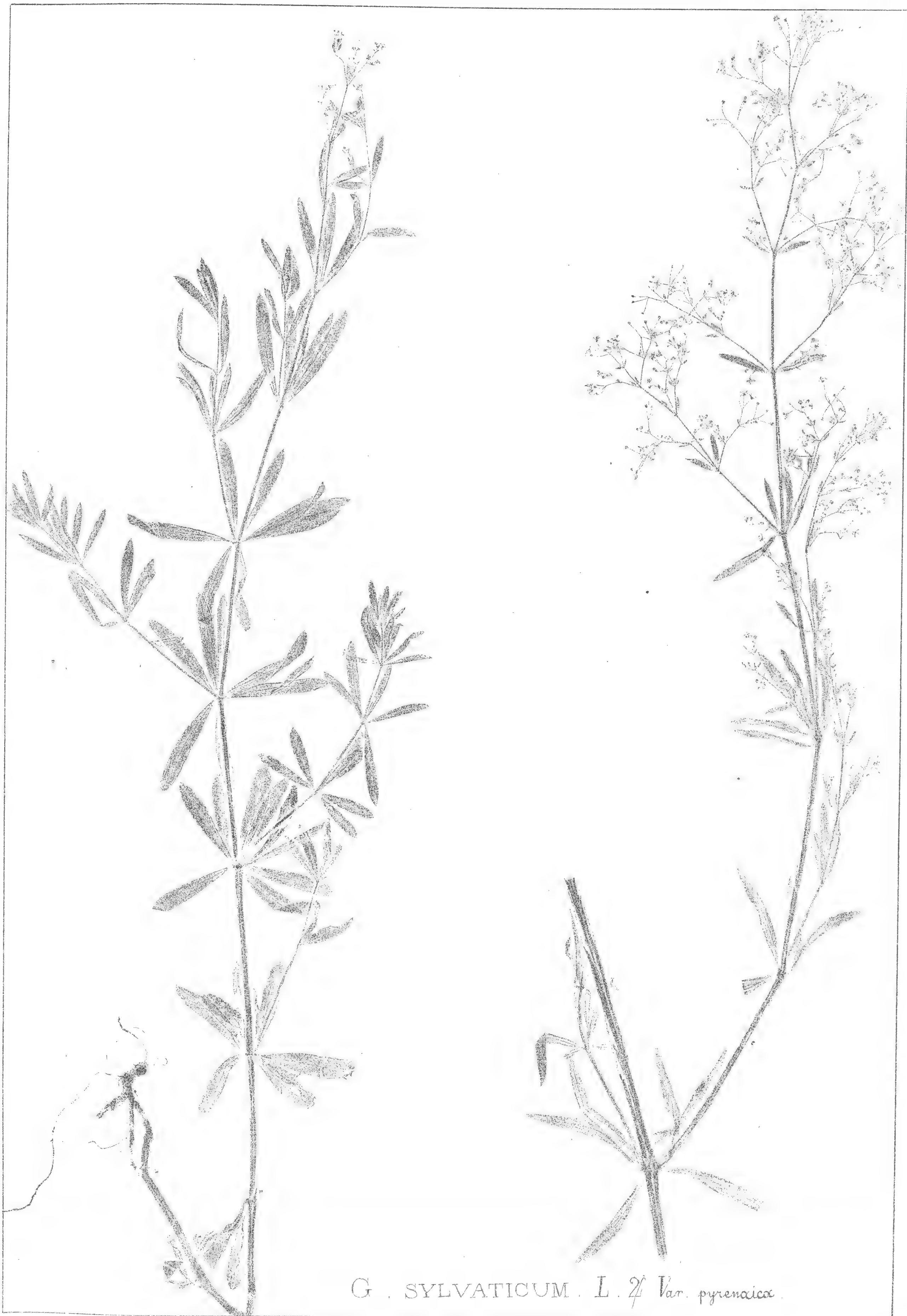




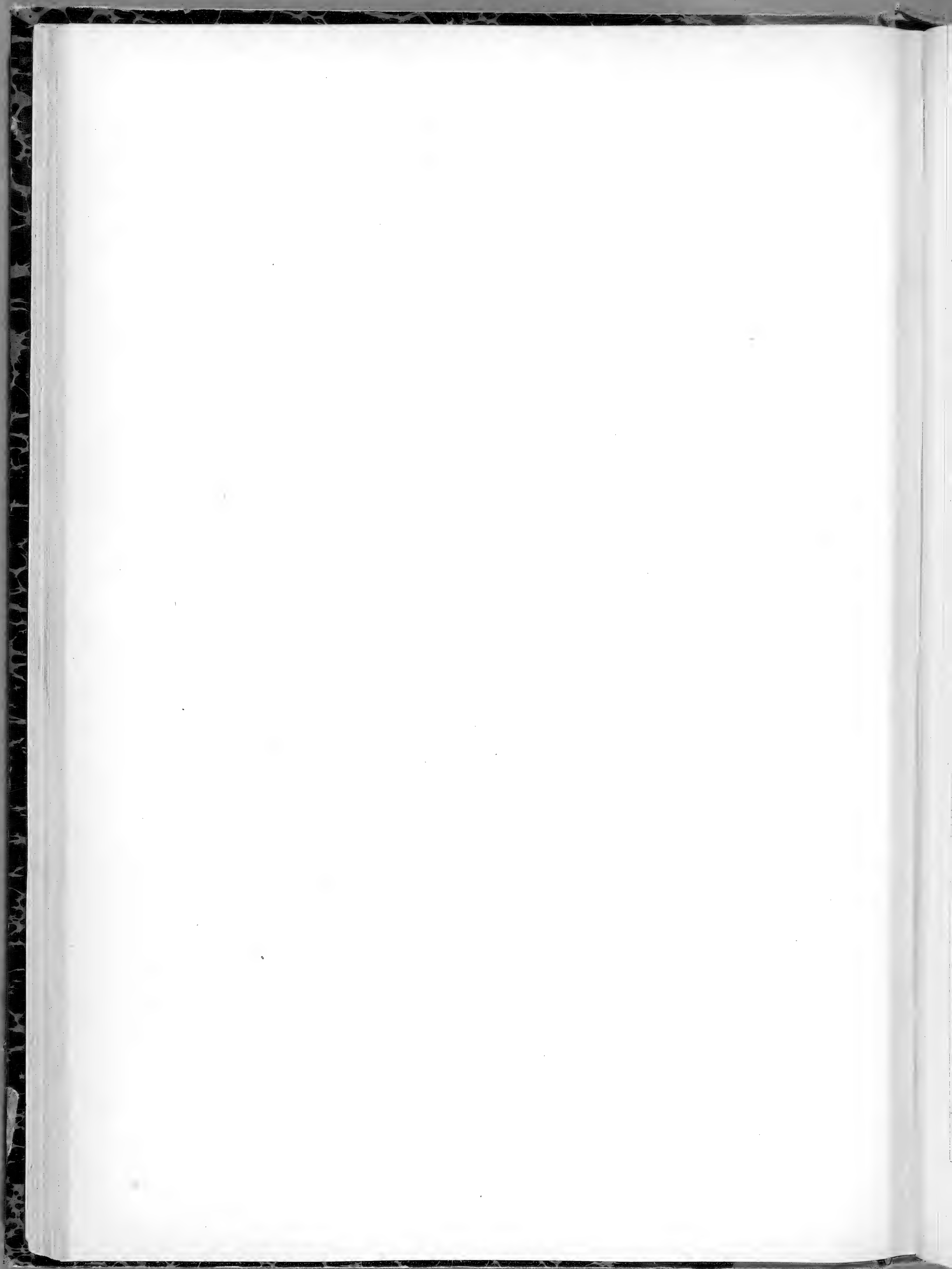
*G. SYLVATICUM*. L. *W. Ver. jurana*



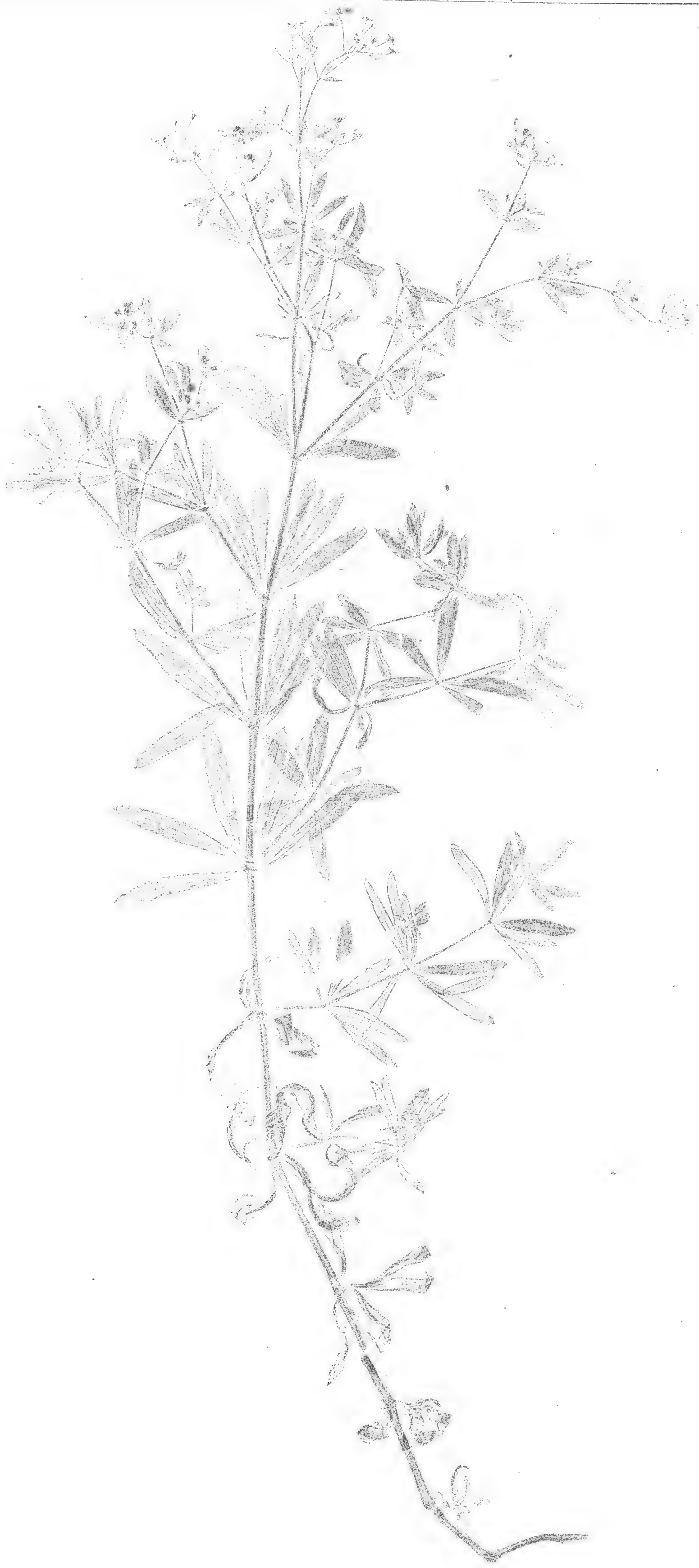




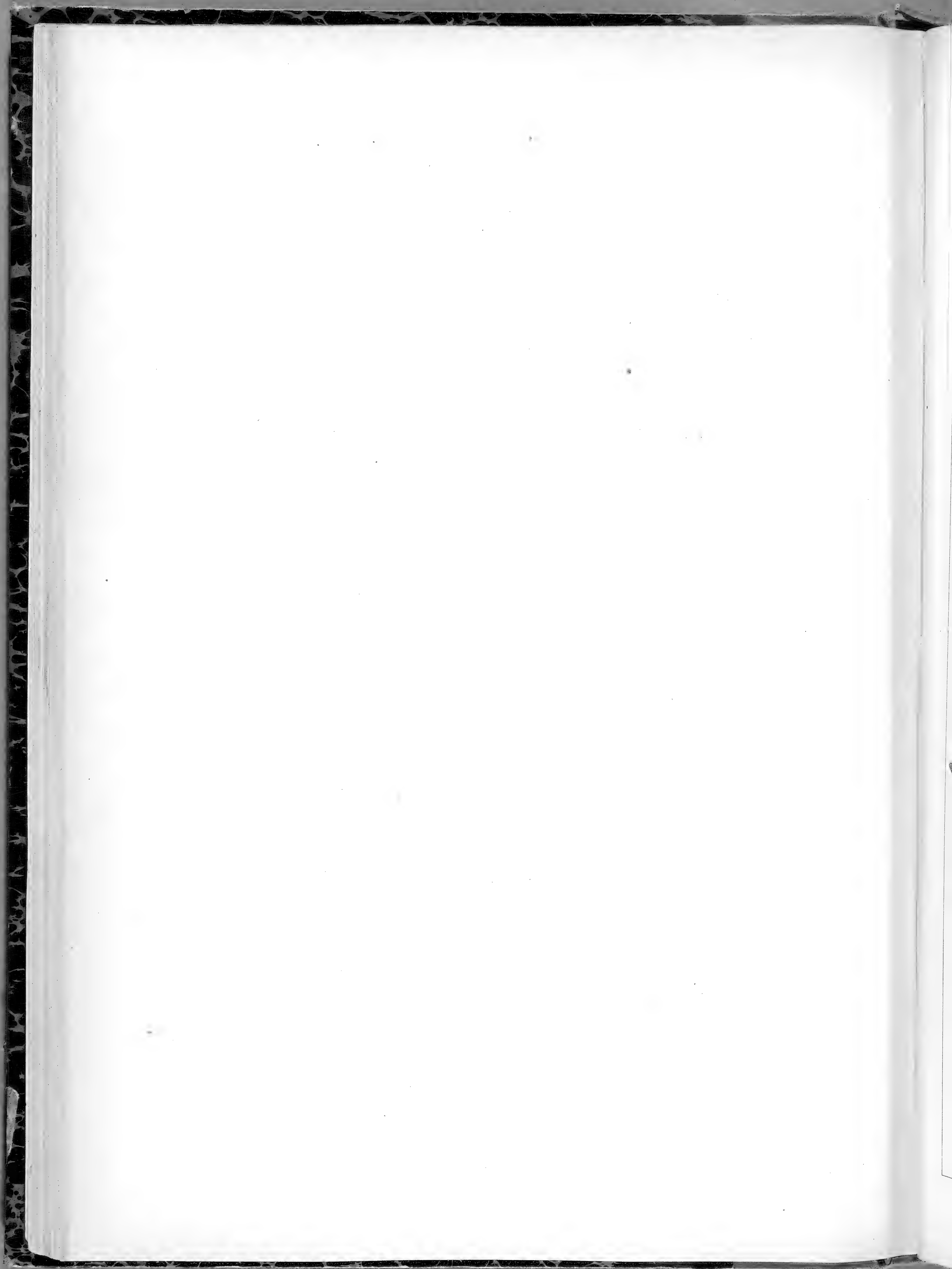
G. SYLVATICUM L.  $\varphi$  Var. pyrenaicum.







G. SYLVATICUM, L. 2/ Var. *astrovirens*



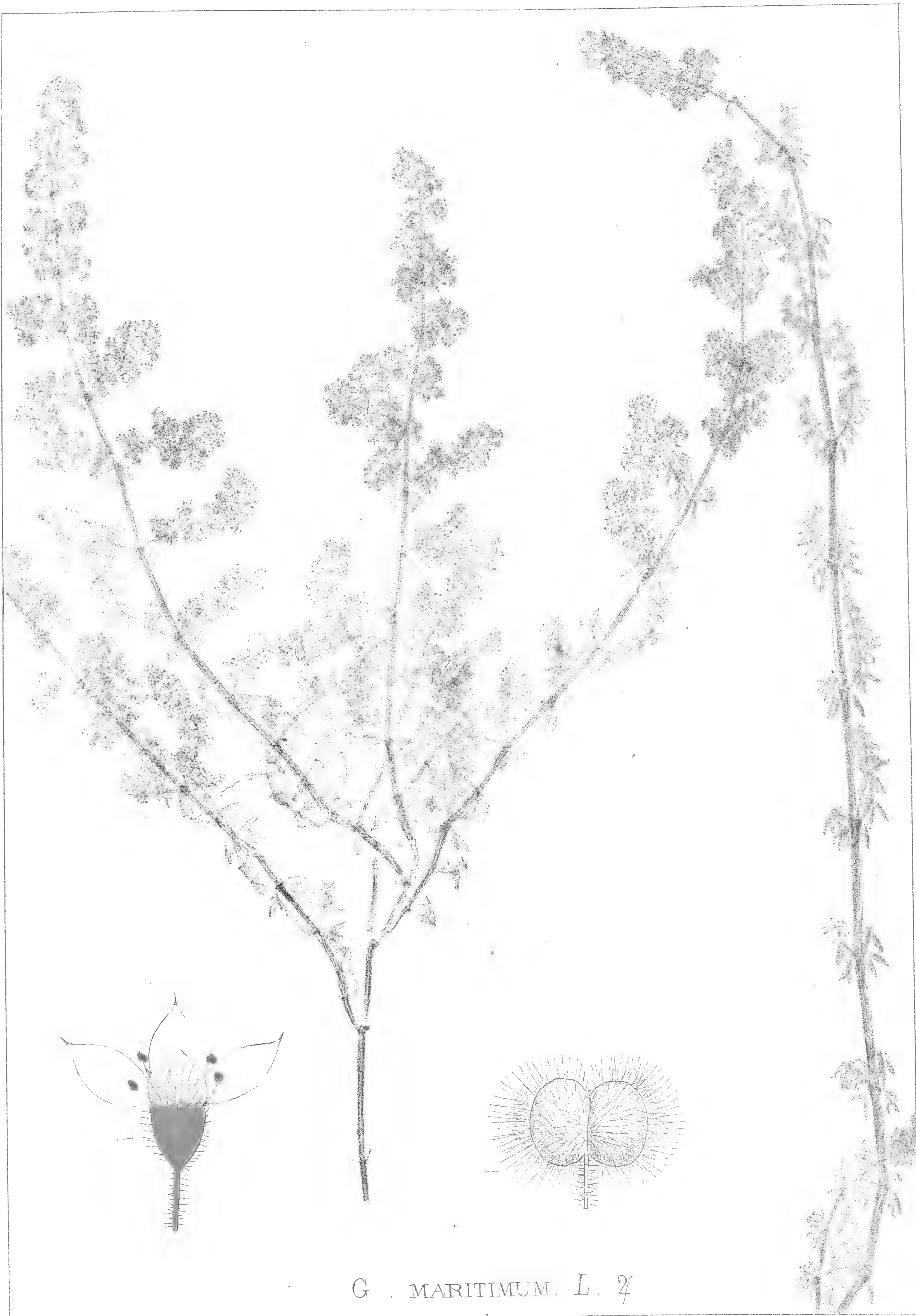




G. LAEVIGATUM. L. 2







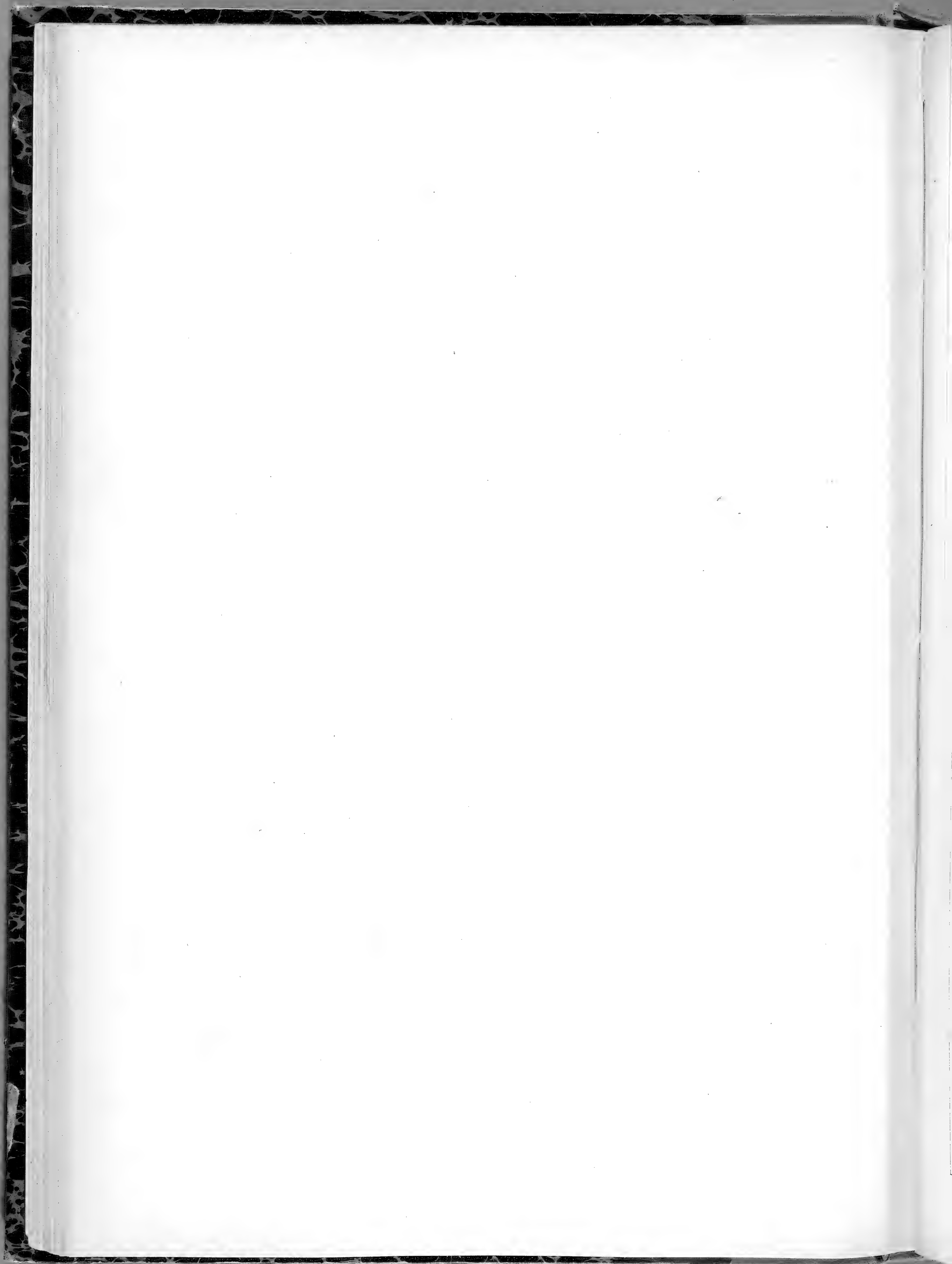
G. MARITIMUM. L. 2







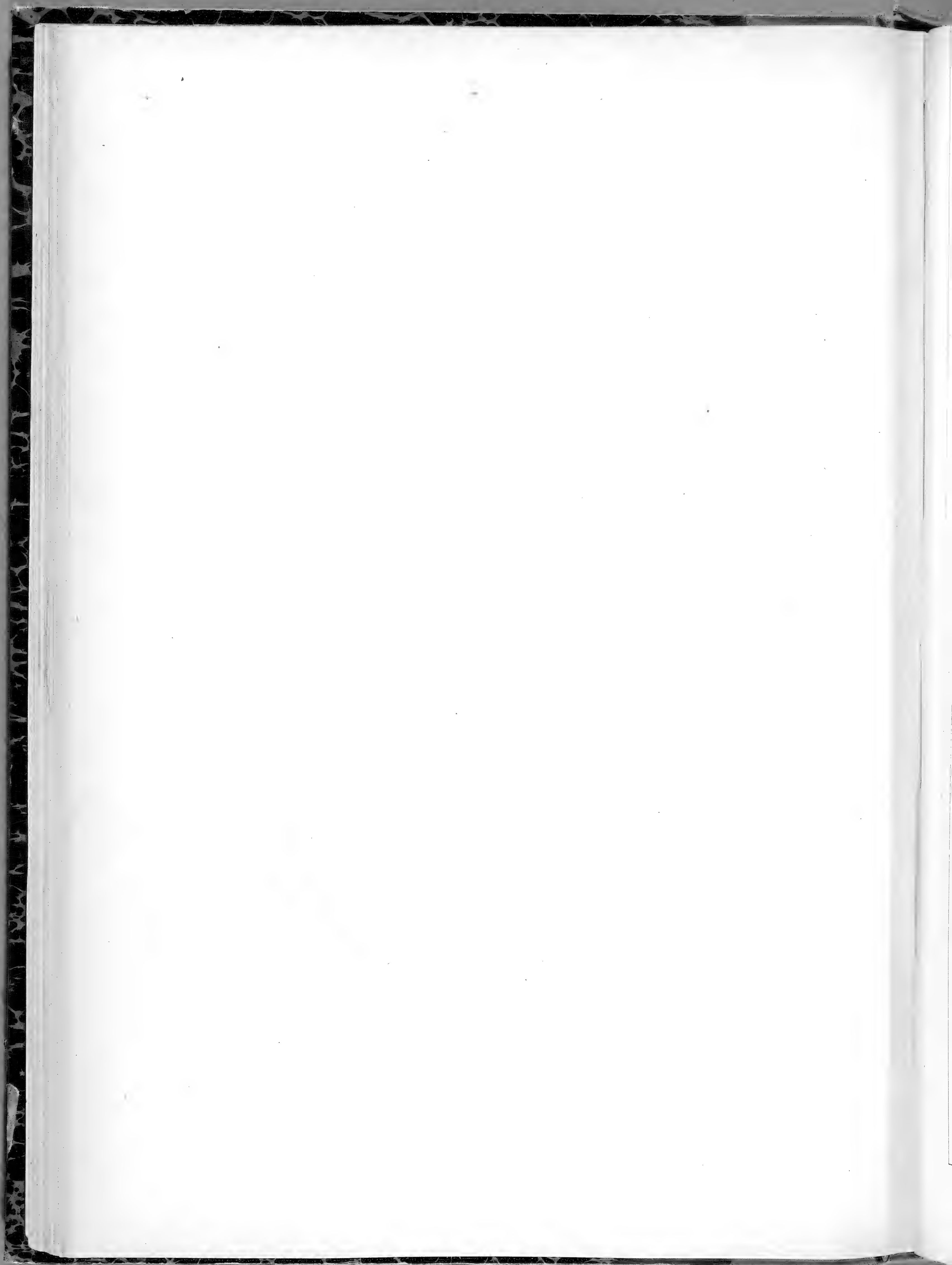
*G. ELATUM* THUILL. 2







*G. NEGLECTUM*. LE GALL. 2



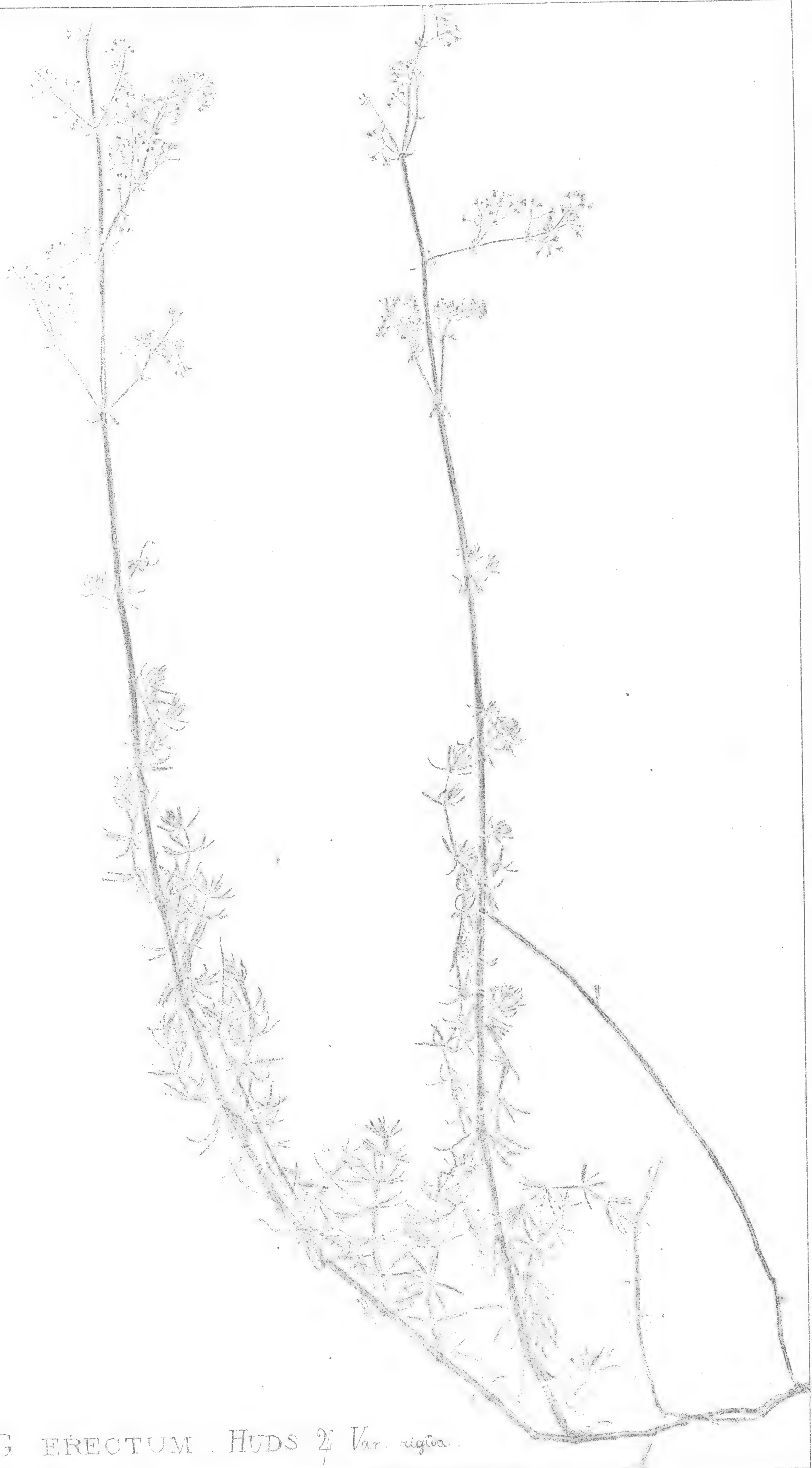




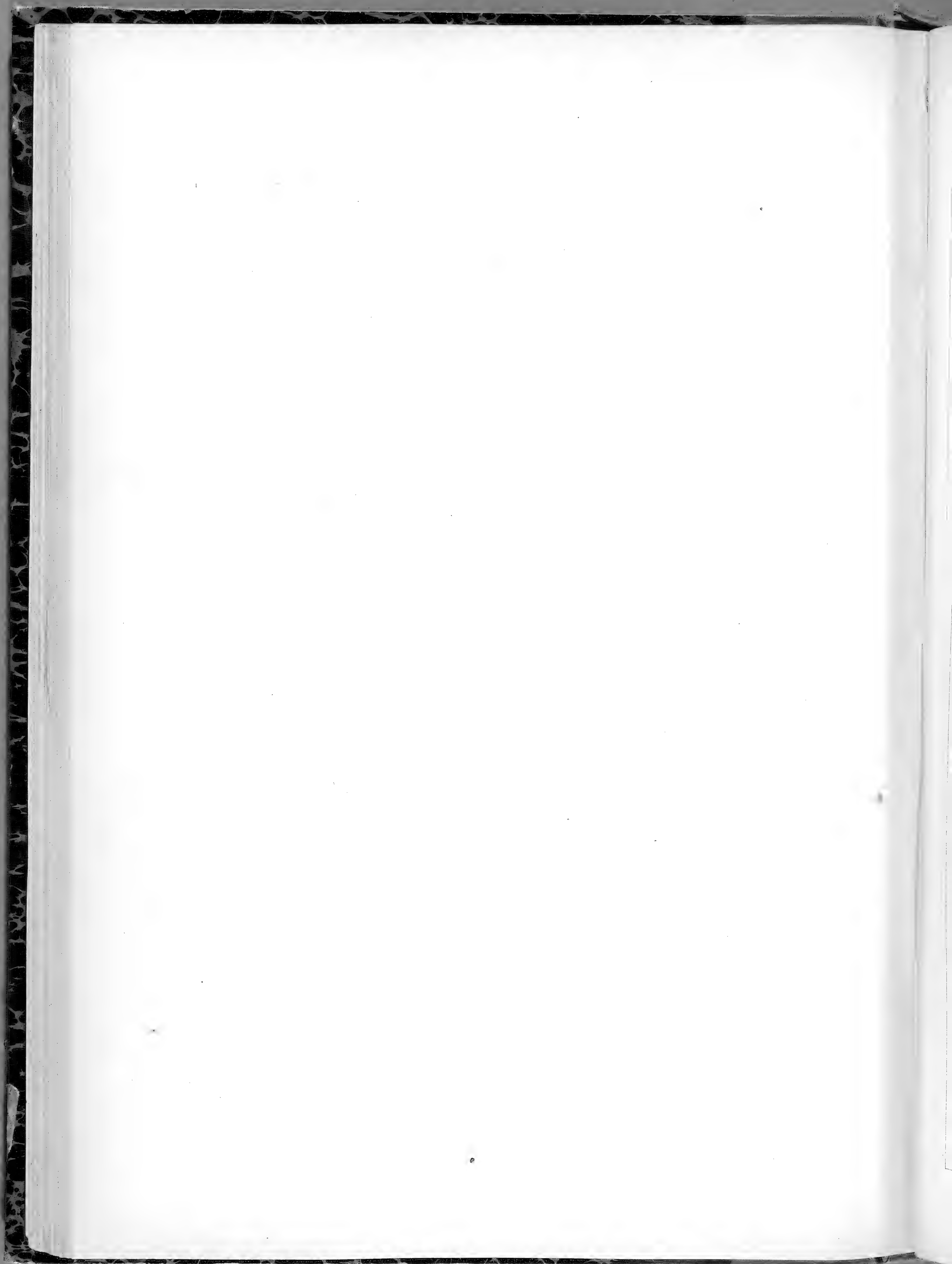
G. ERECTUM. HUDS. 27



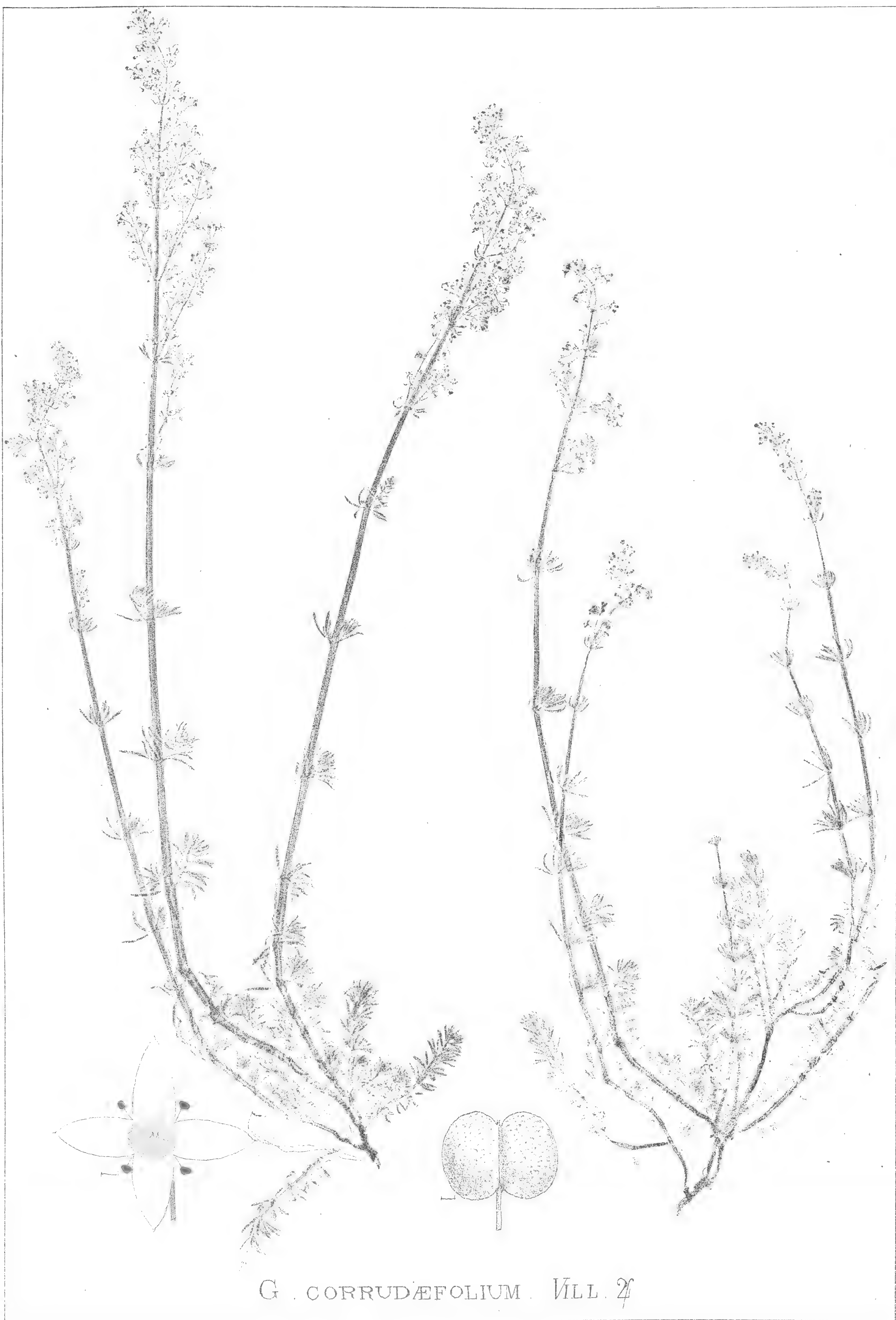




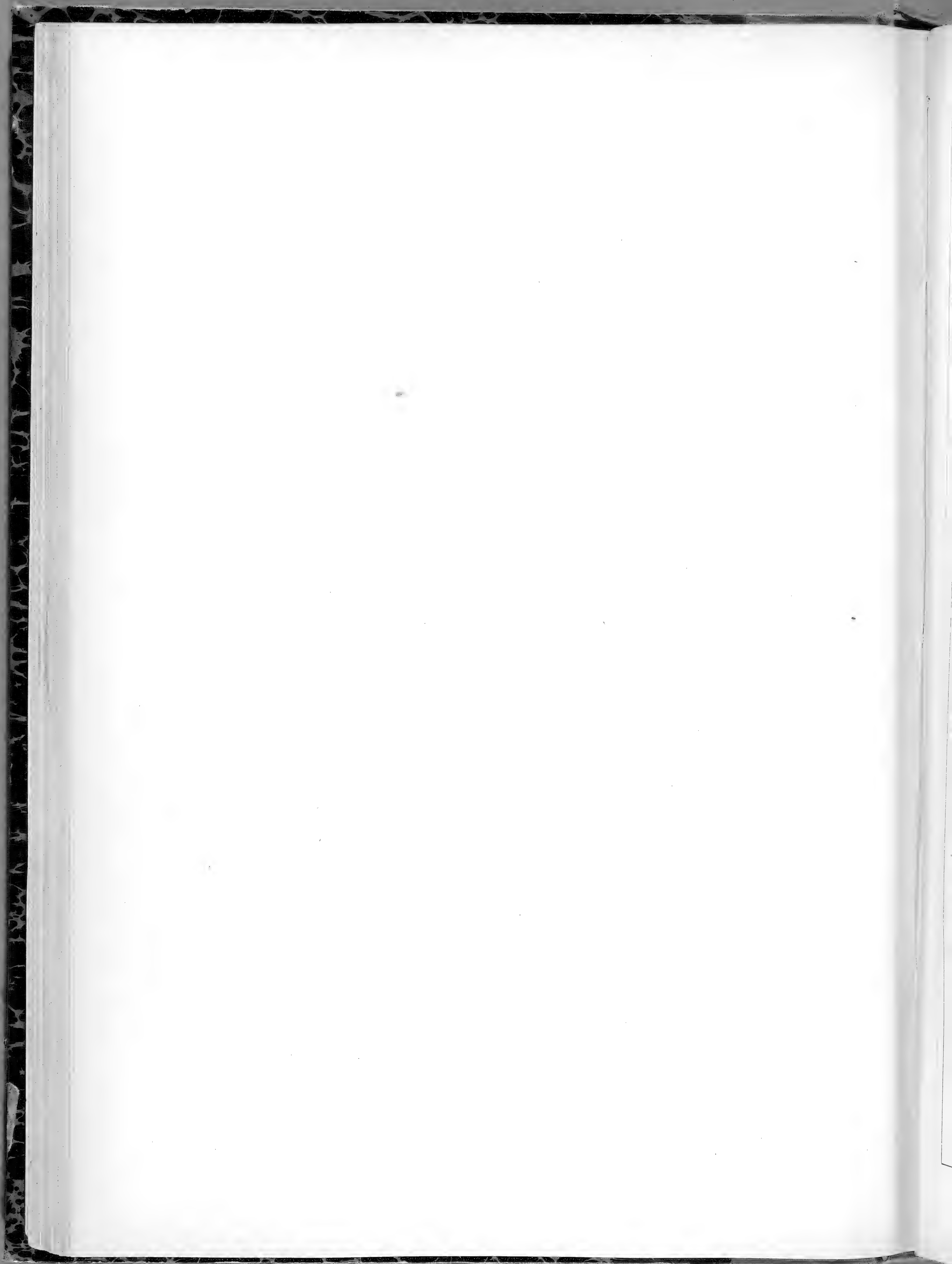
G. ERECTUM. HUDS 2 Var. rigida.



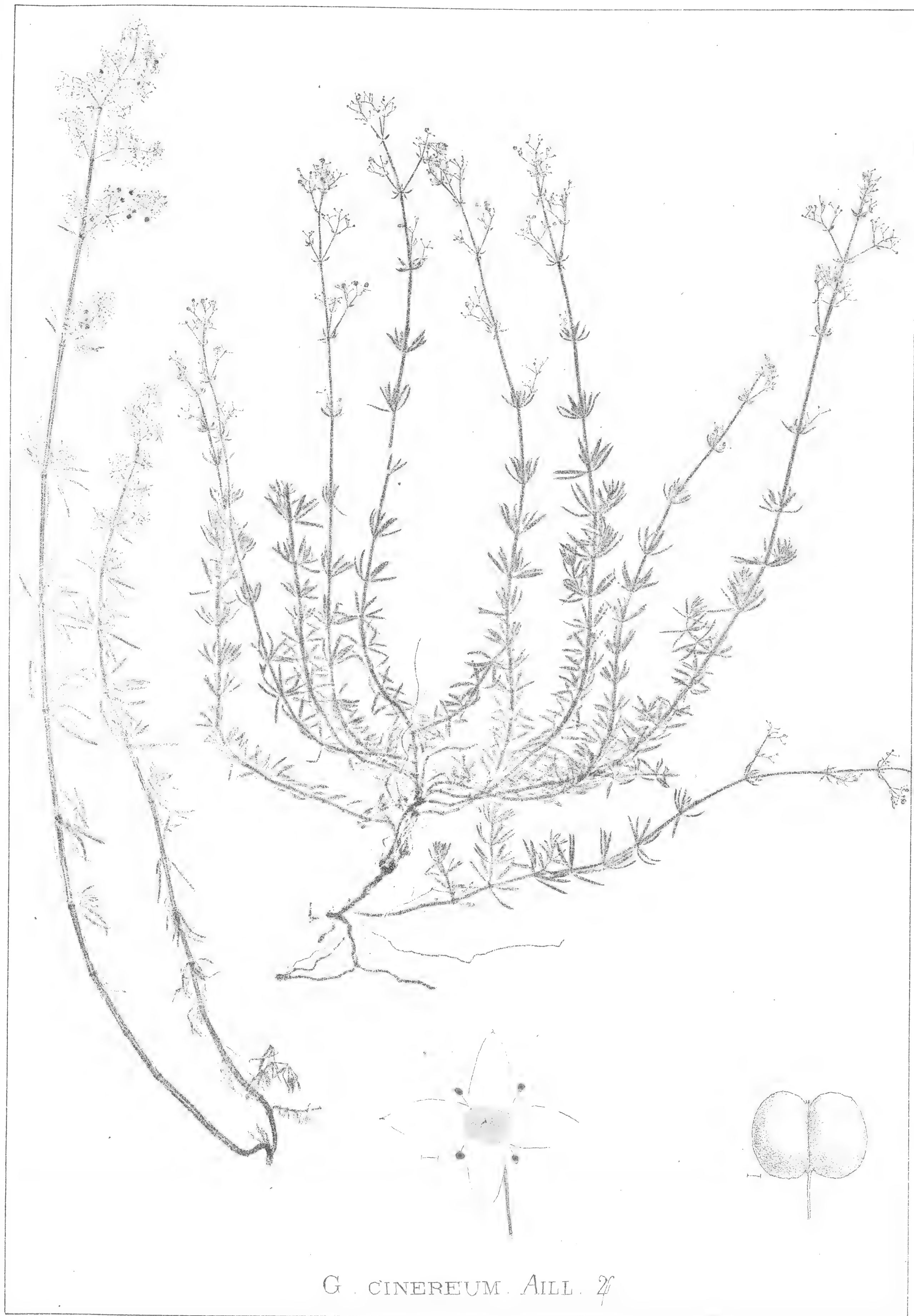


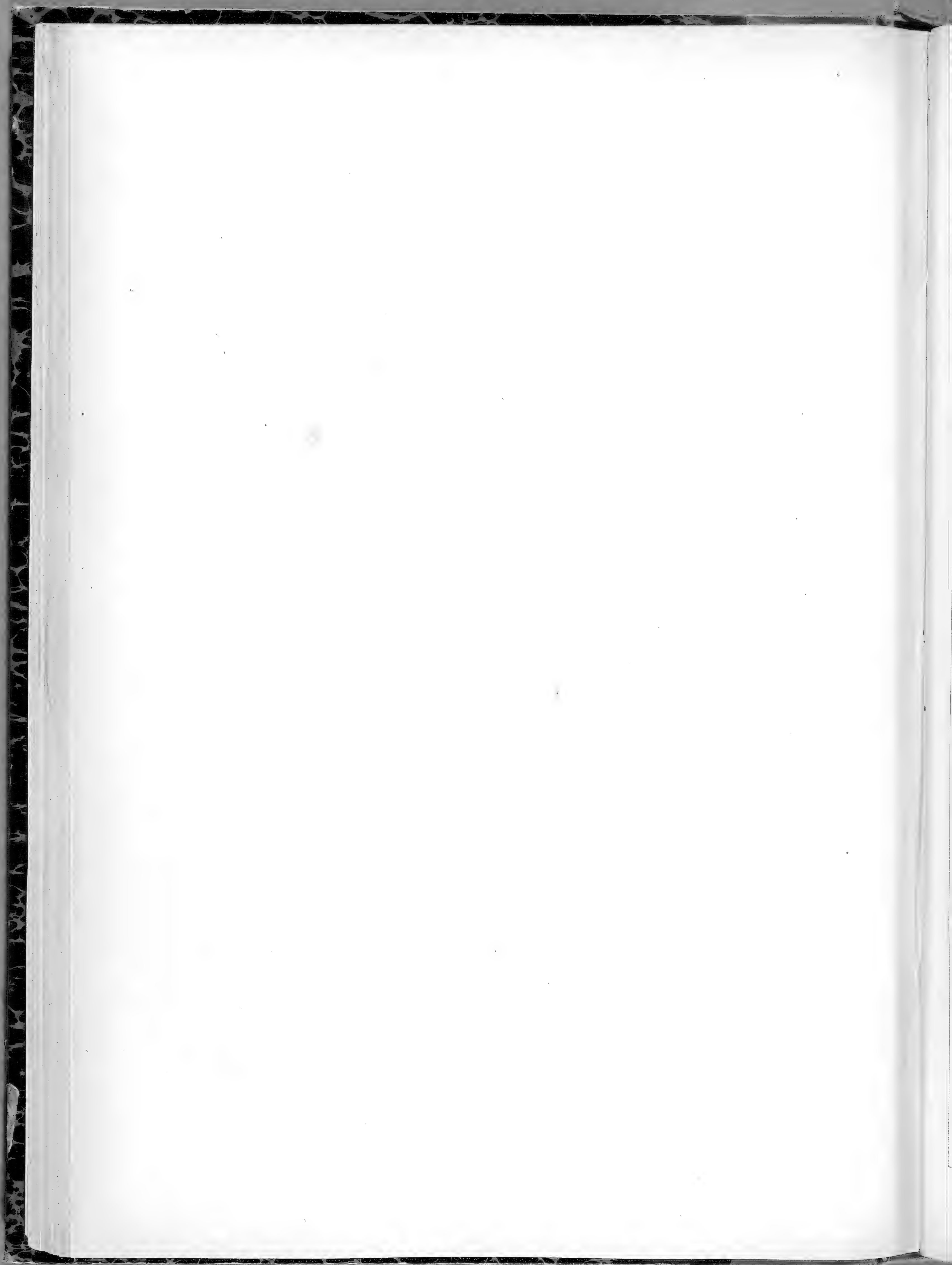


G. CORRUDÆFOLIUM. VILL. 2





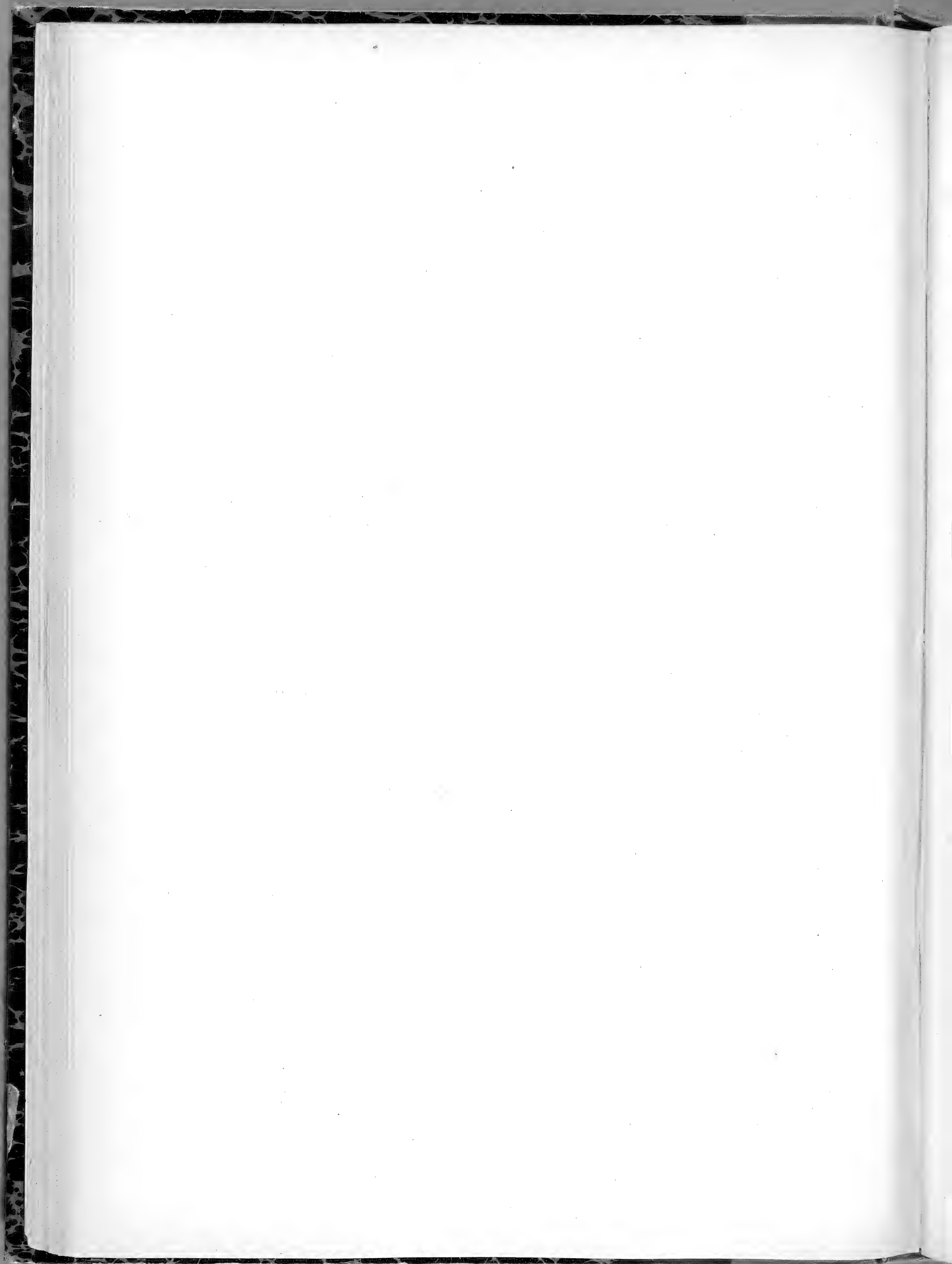








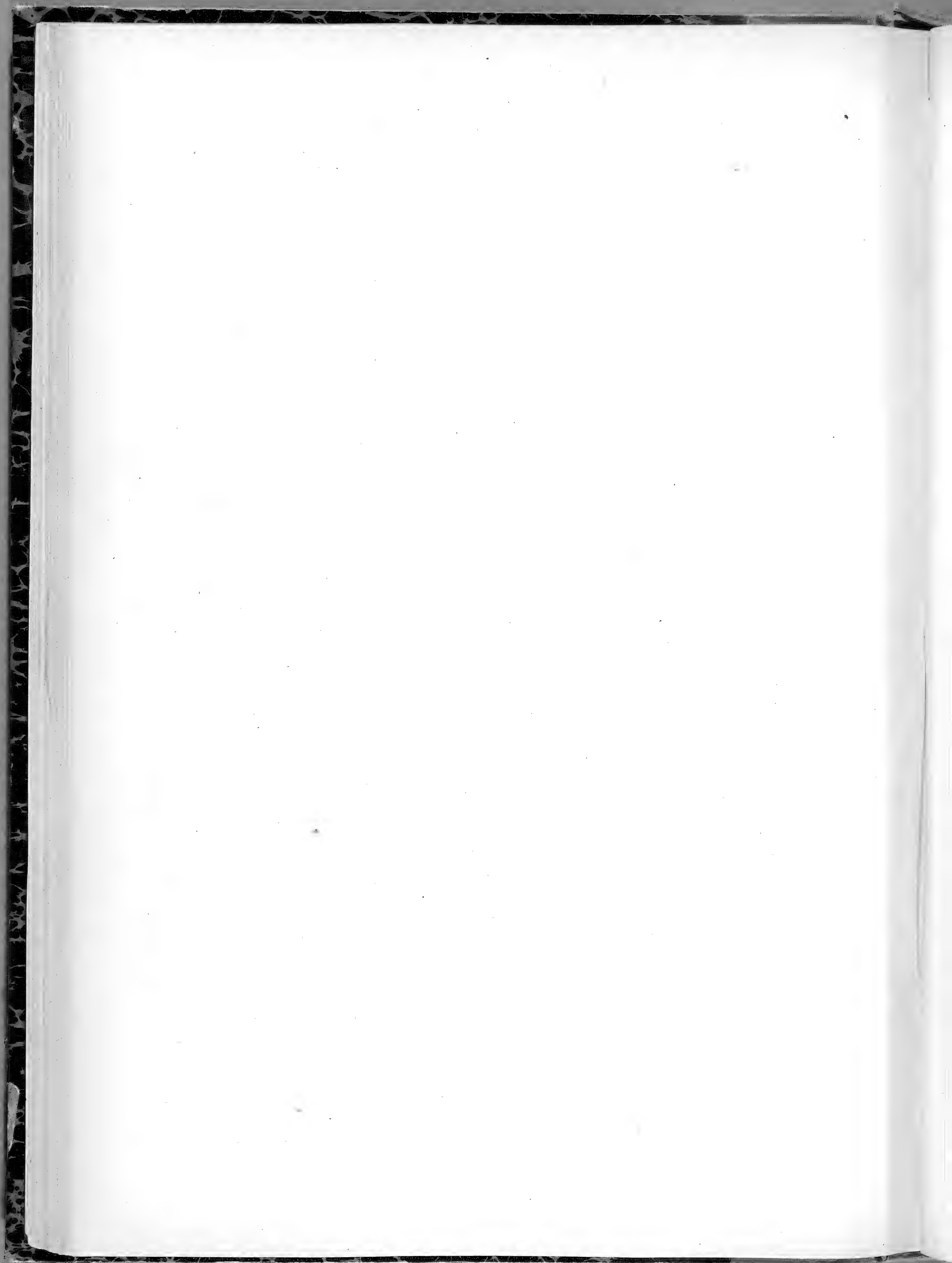
G. RUBRUM. L. 2



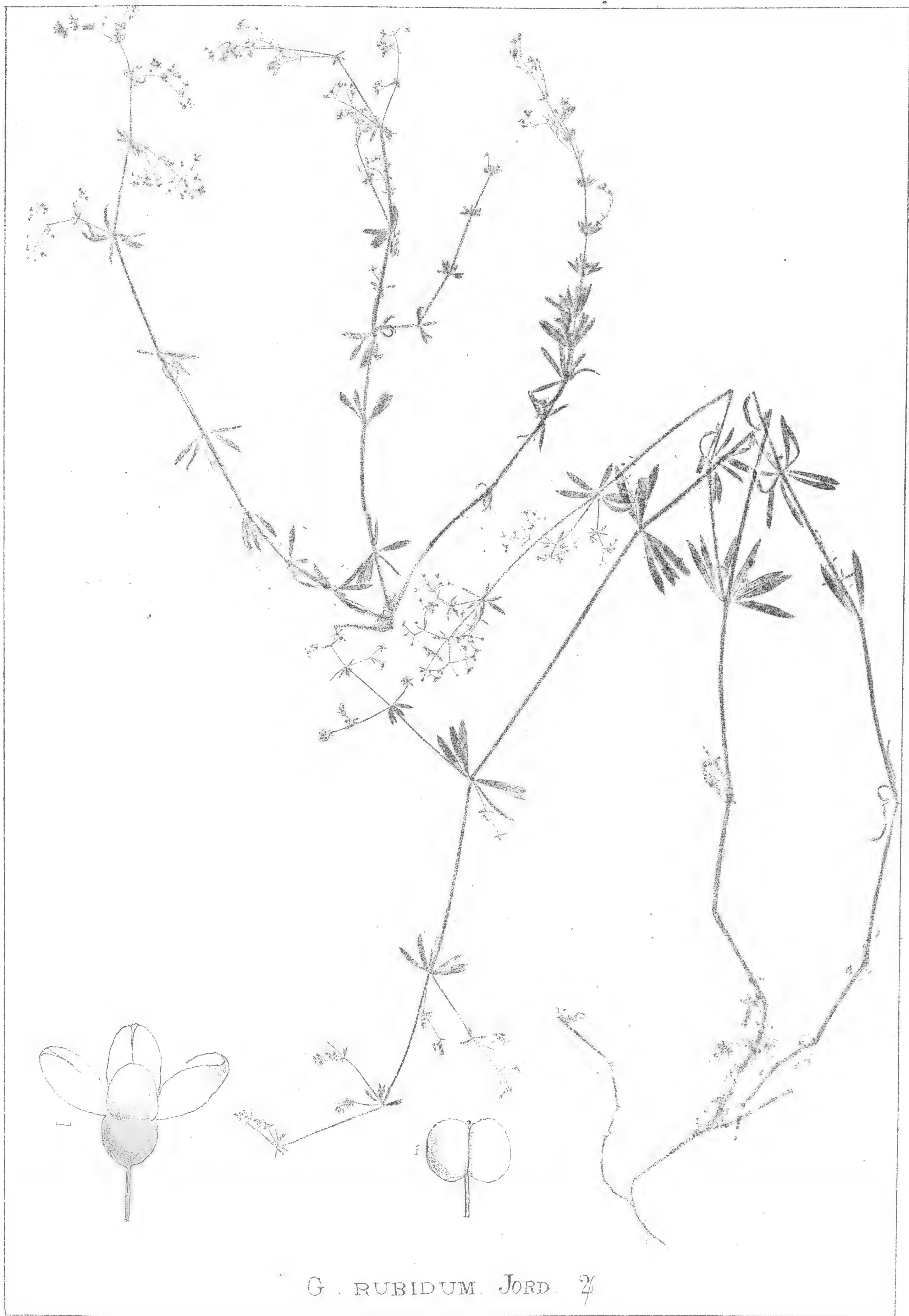




G. CORSICUM. SPR. 27



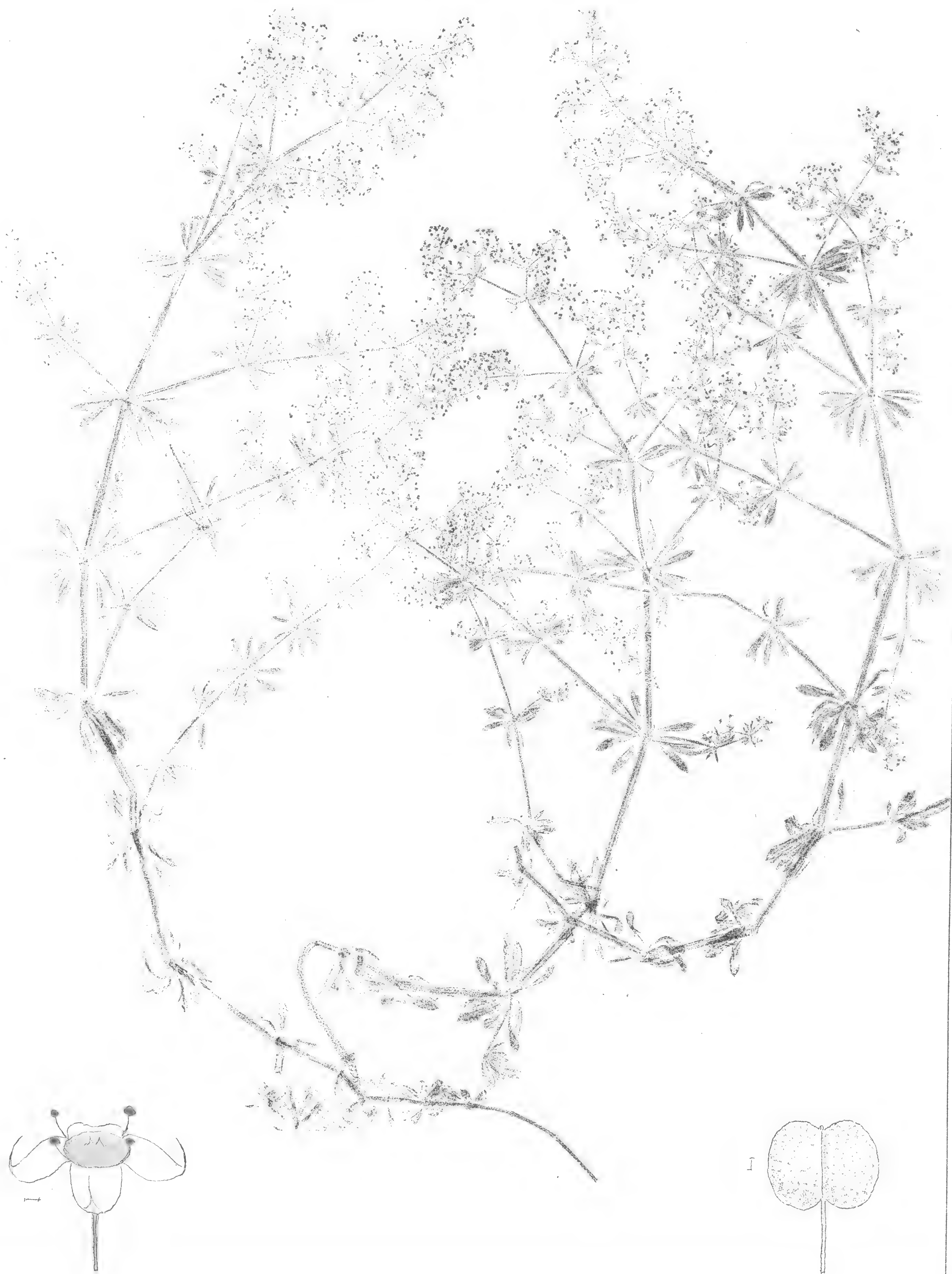




G. RUBIDUM. JORD. 24



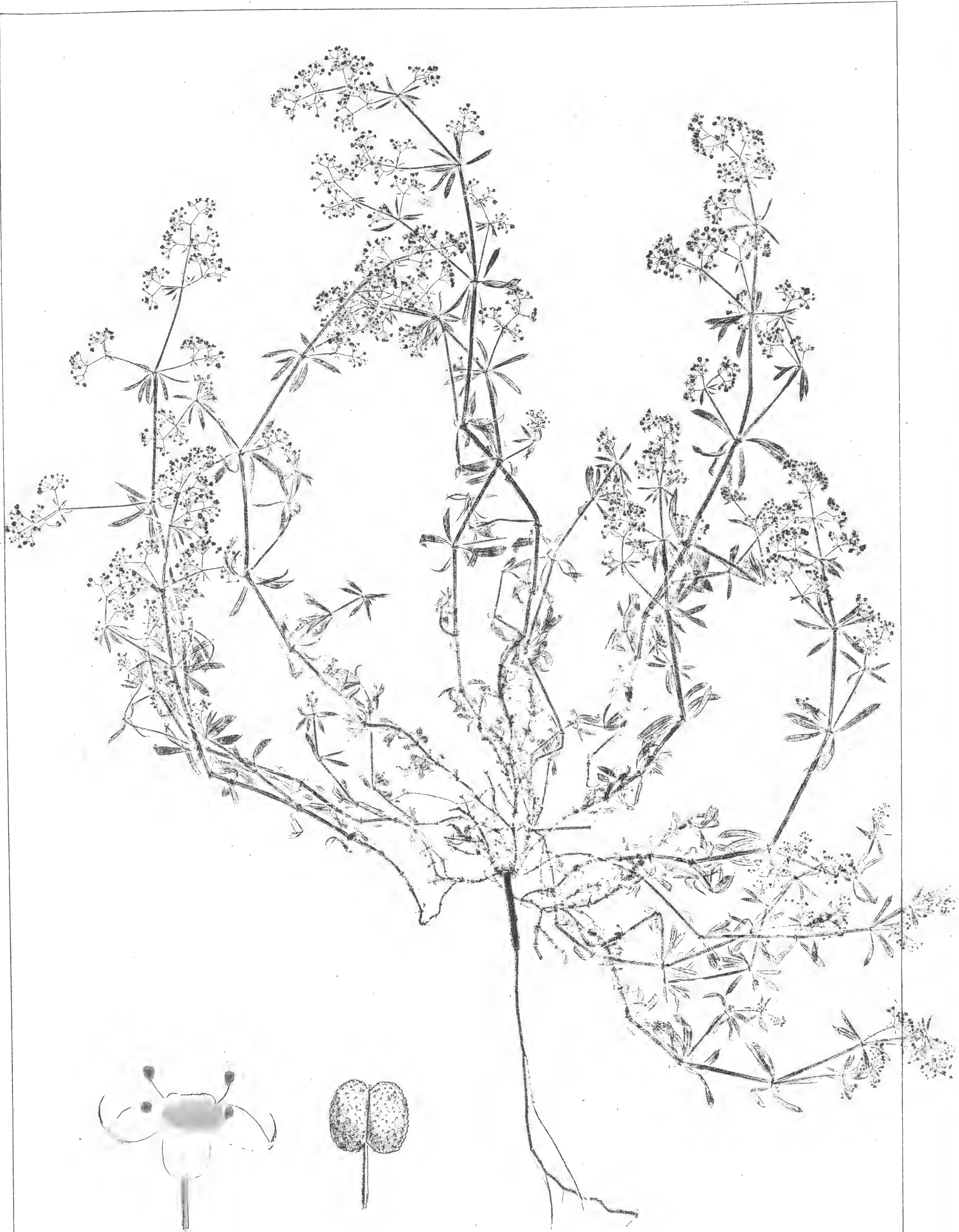




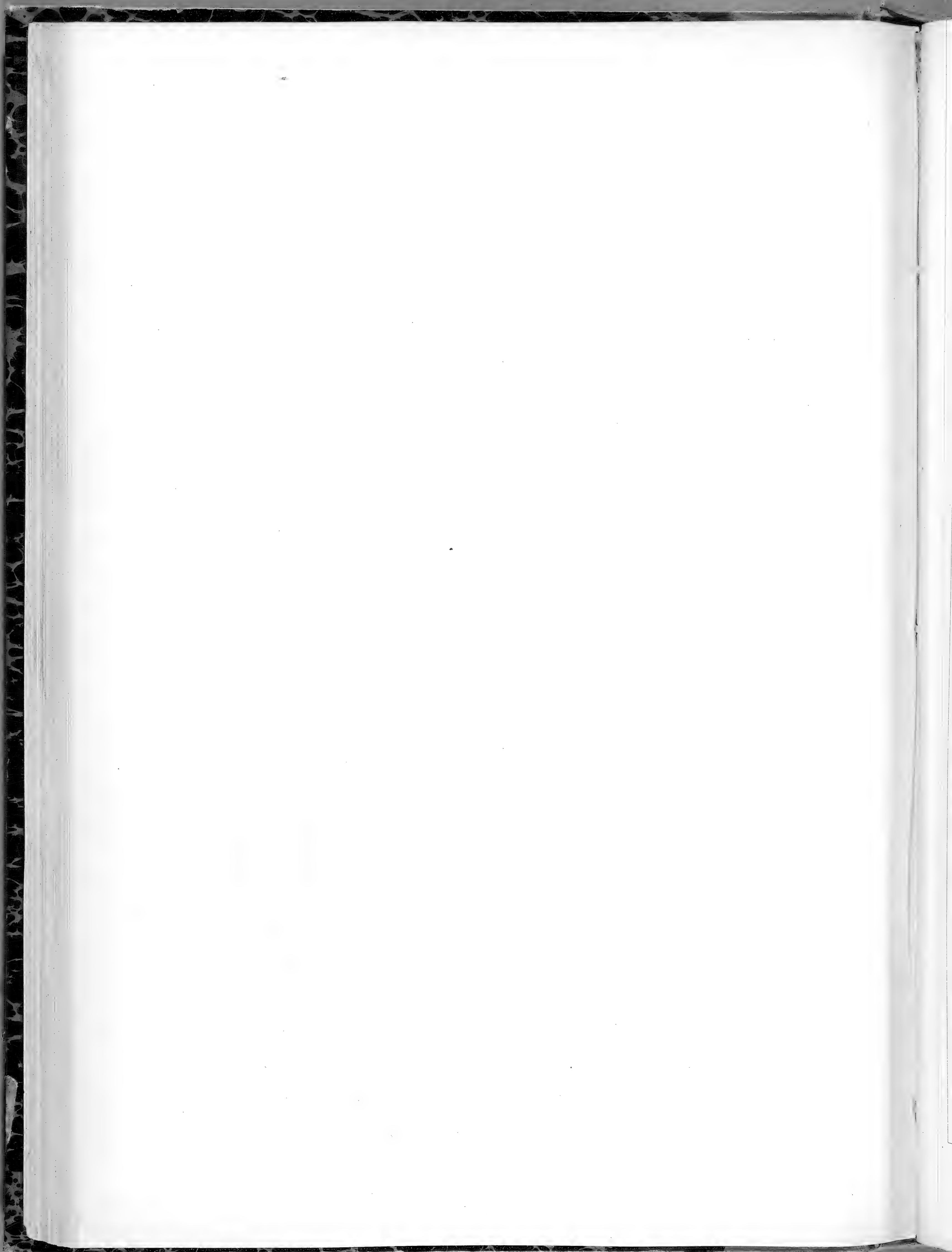
G. MYRIANTHUM. JORD. 24



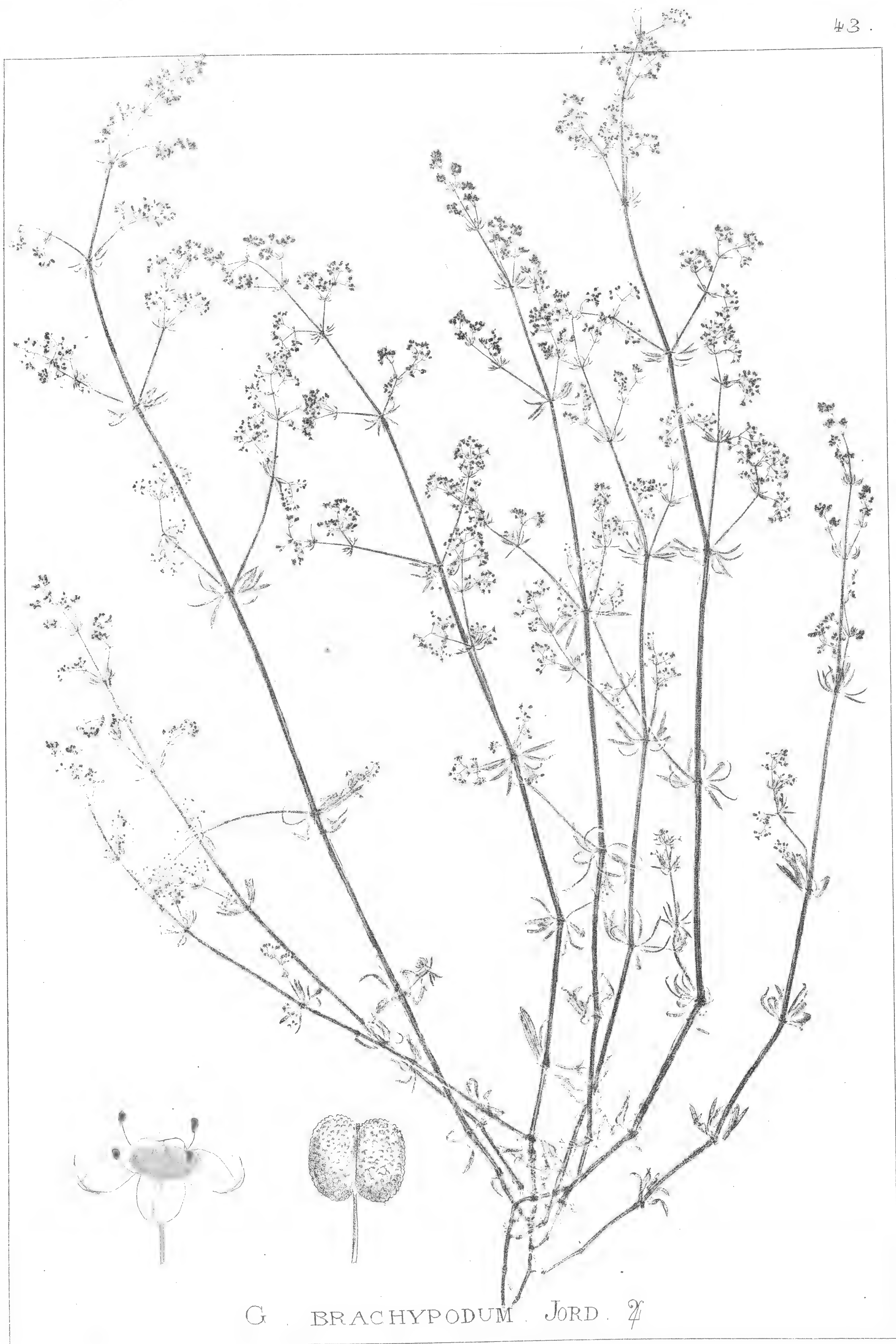




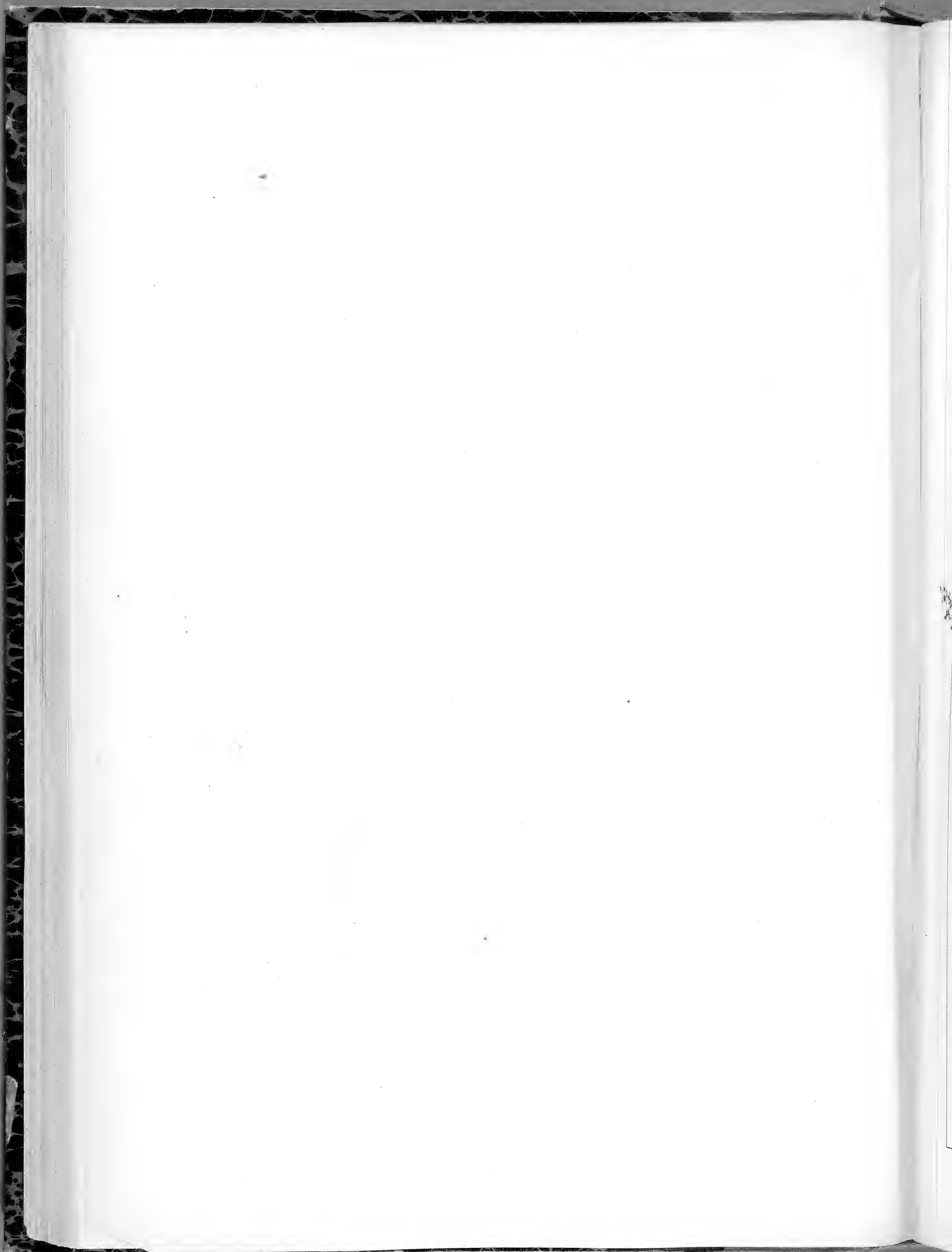
G. LUTEOLUM. JORD. 2



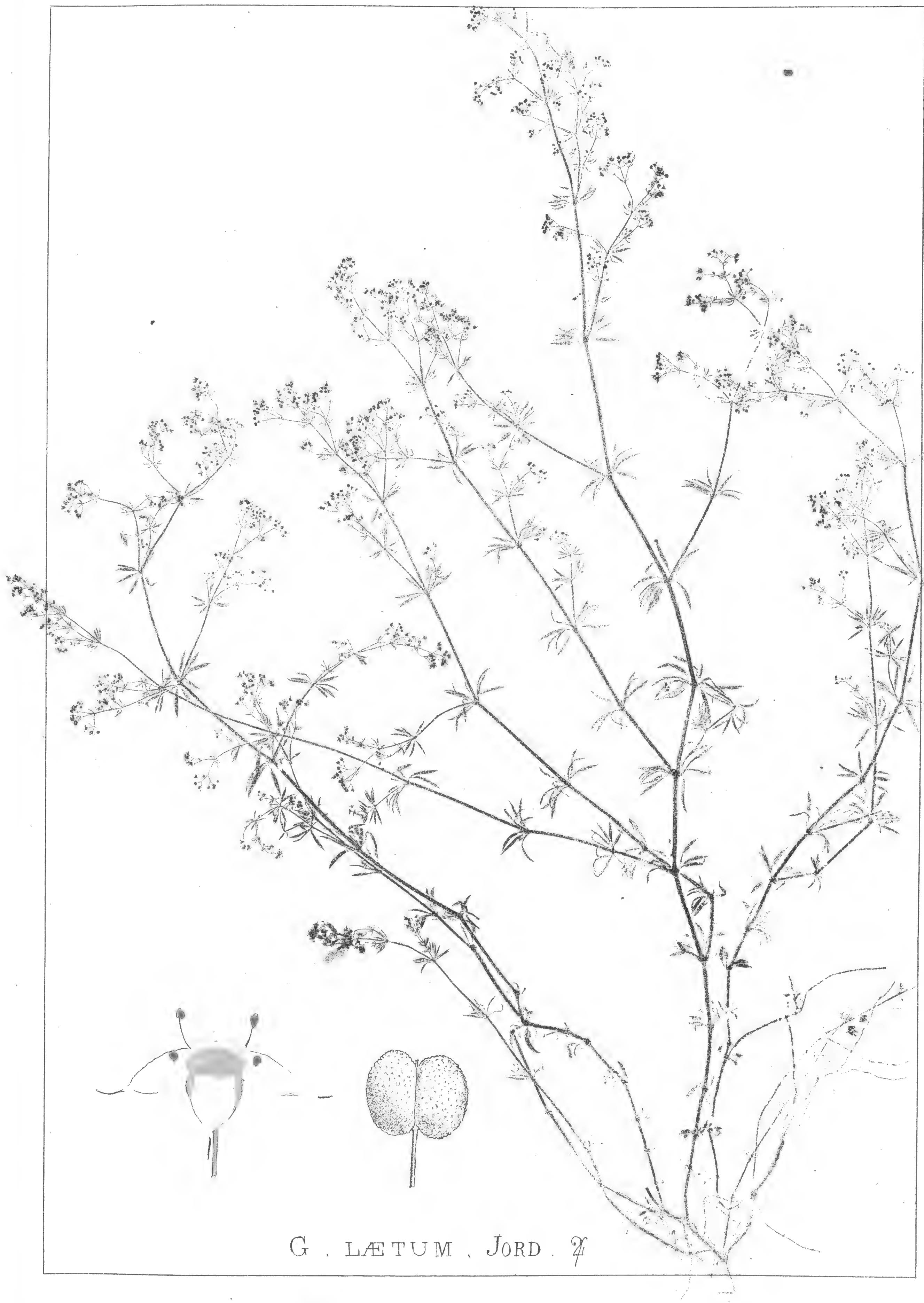




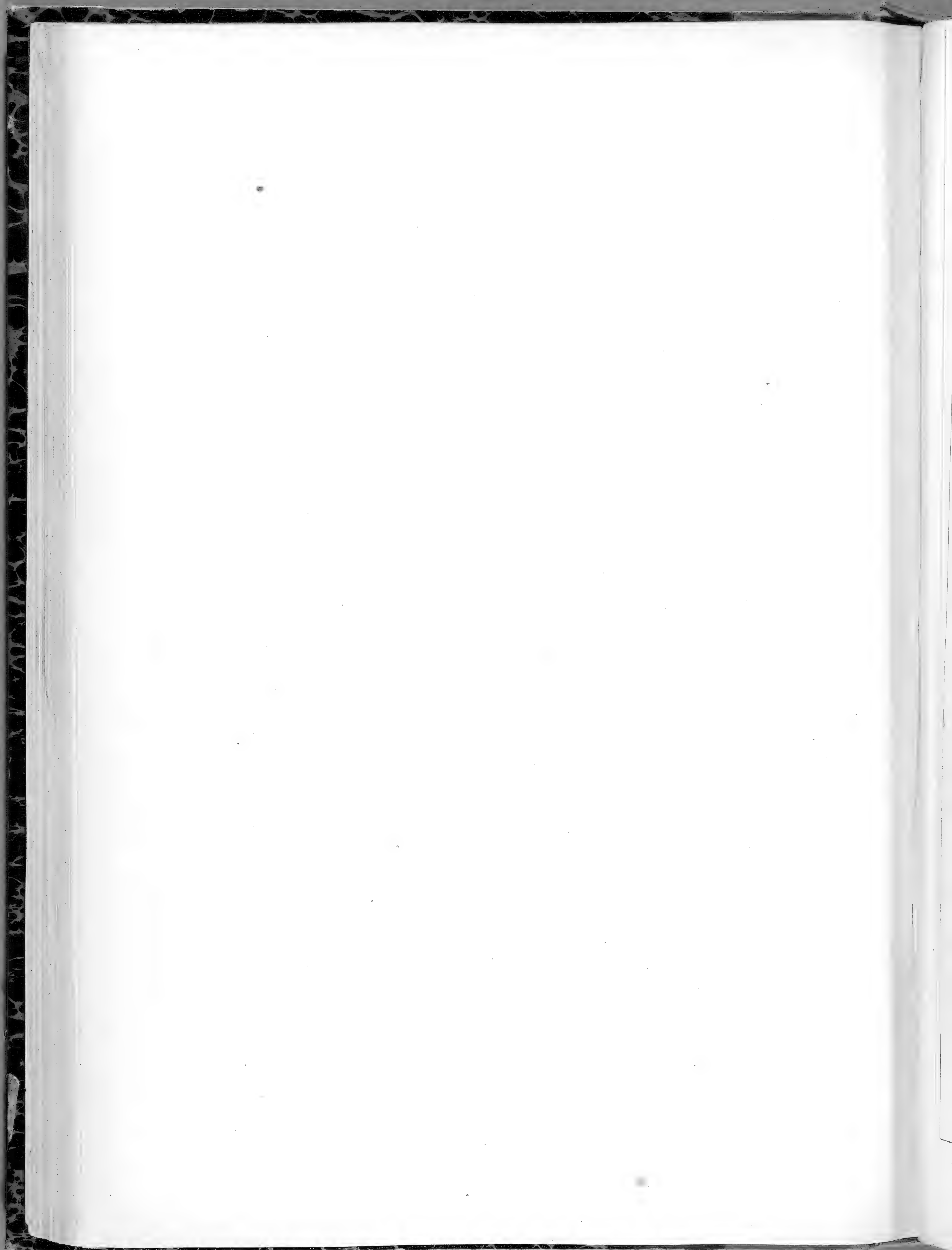
G. BRACHYPODUM JORD. 2



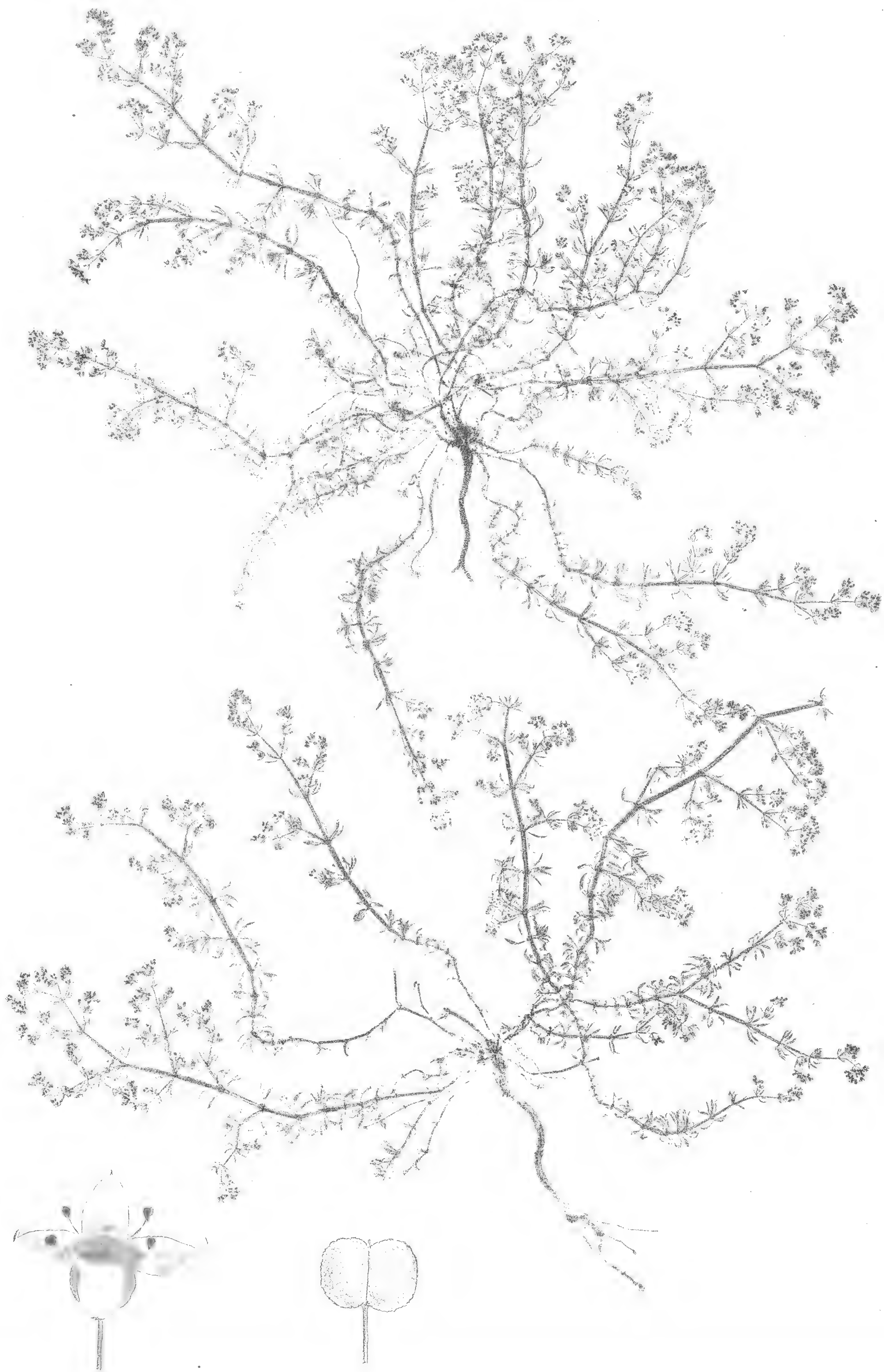




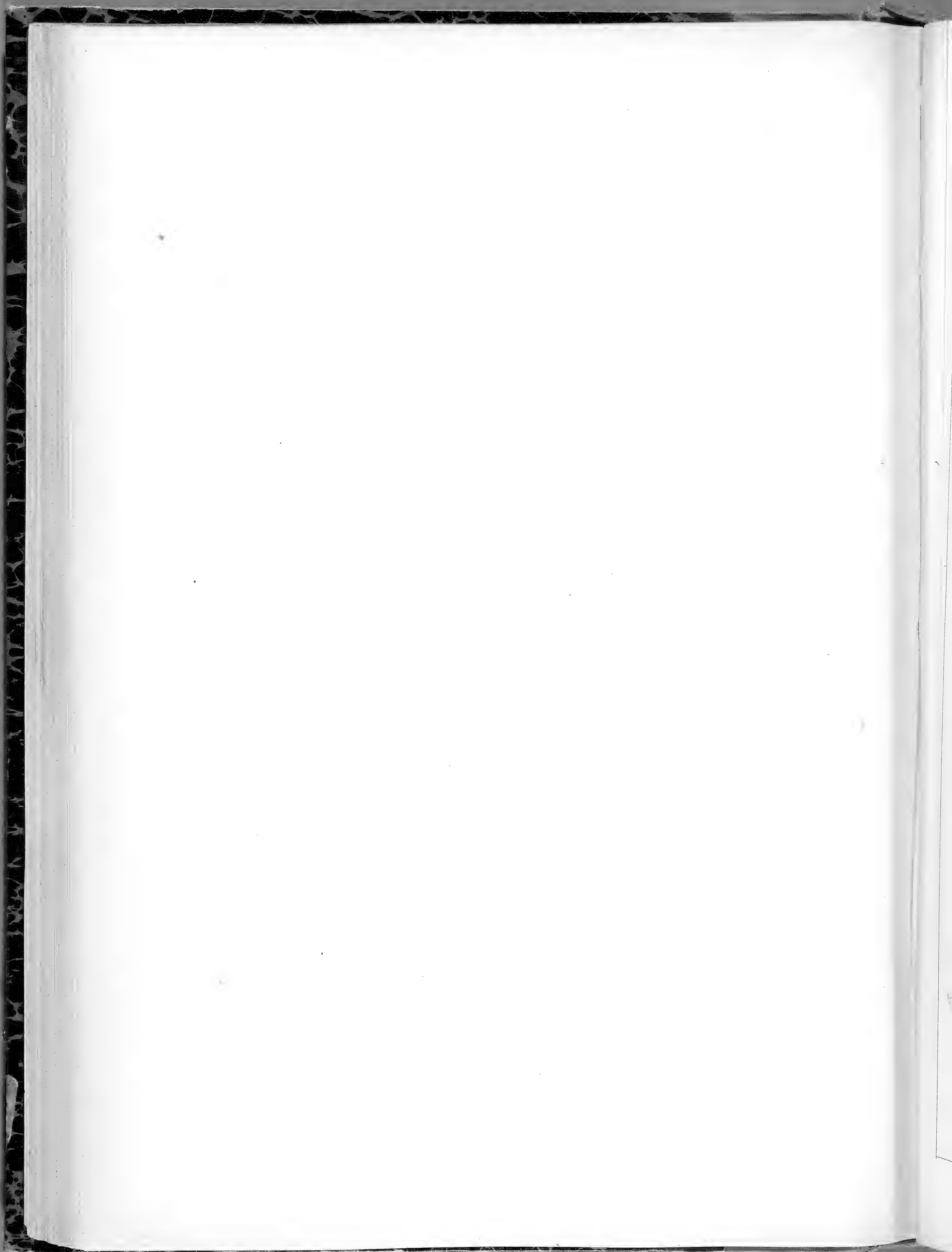
G. LÆTUM, JORD. 7







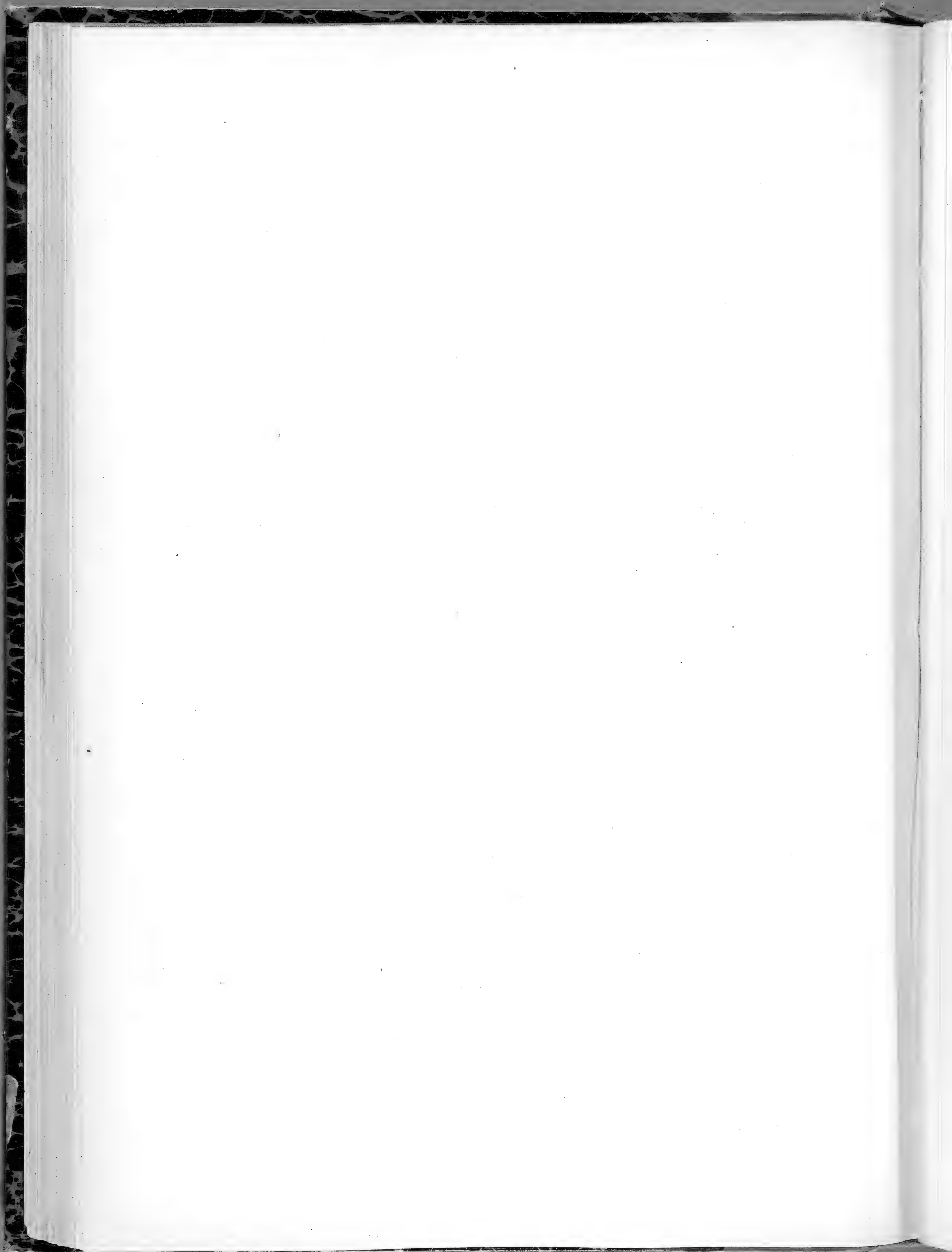
G. SCABRIDUM. JORD. 2



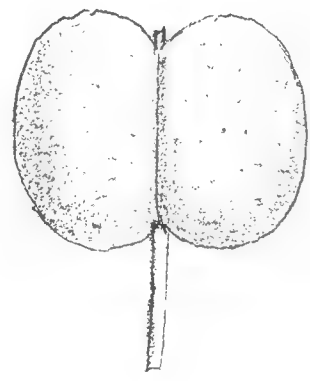
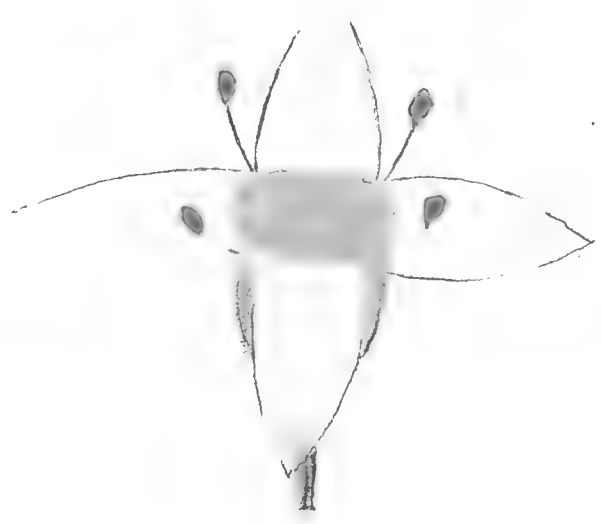
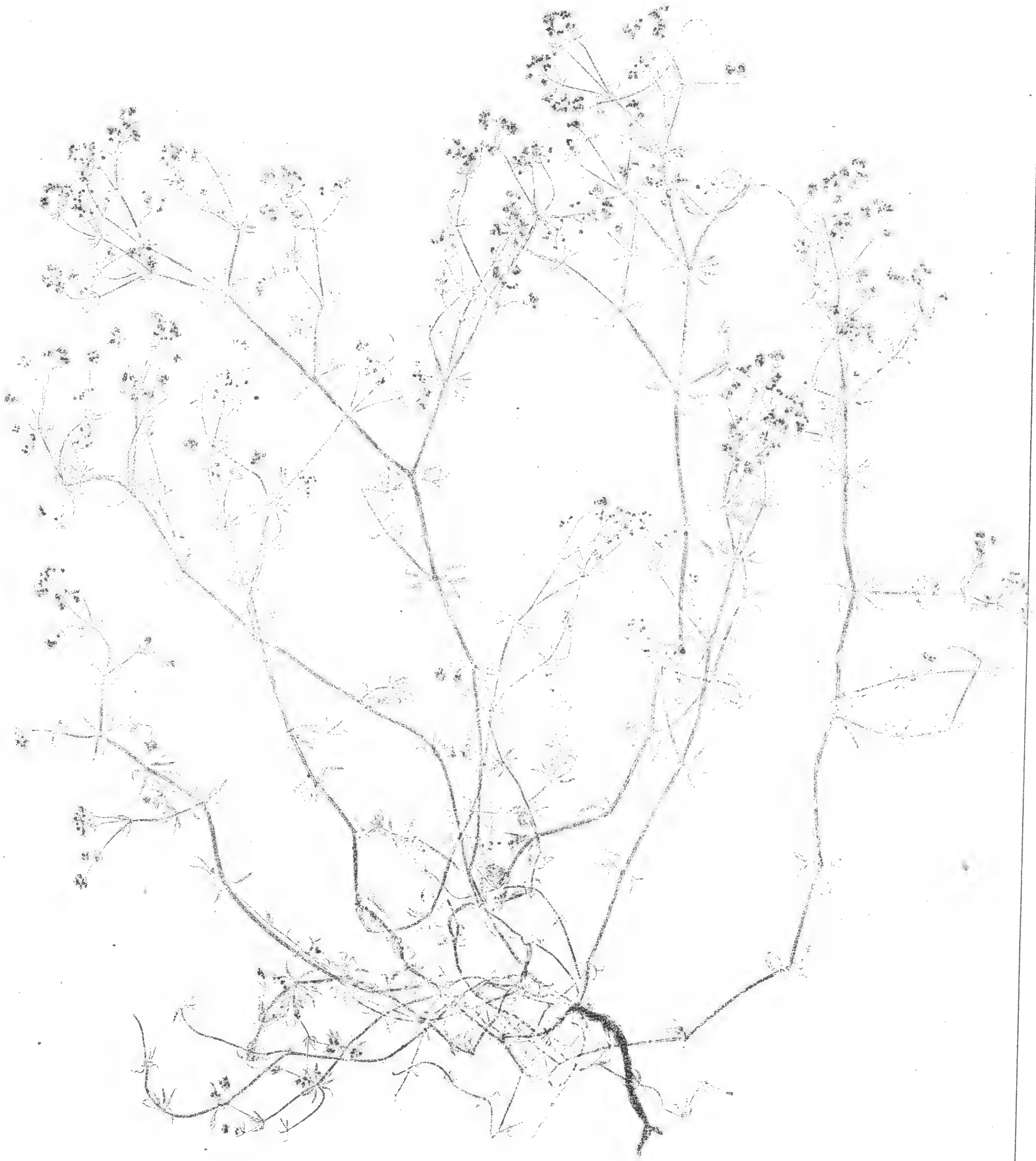




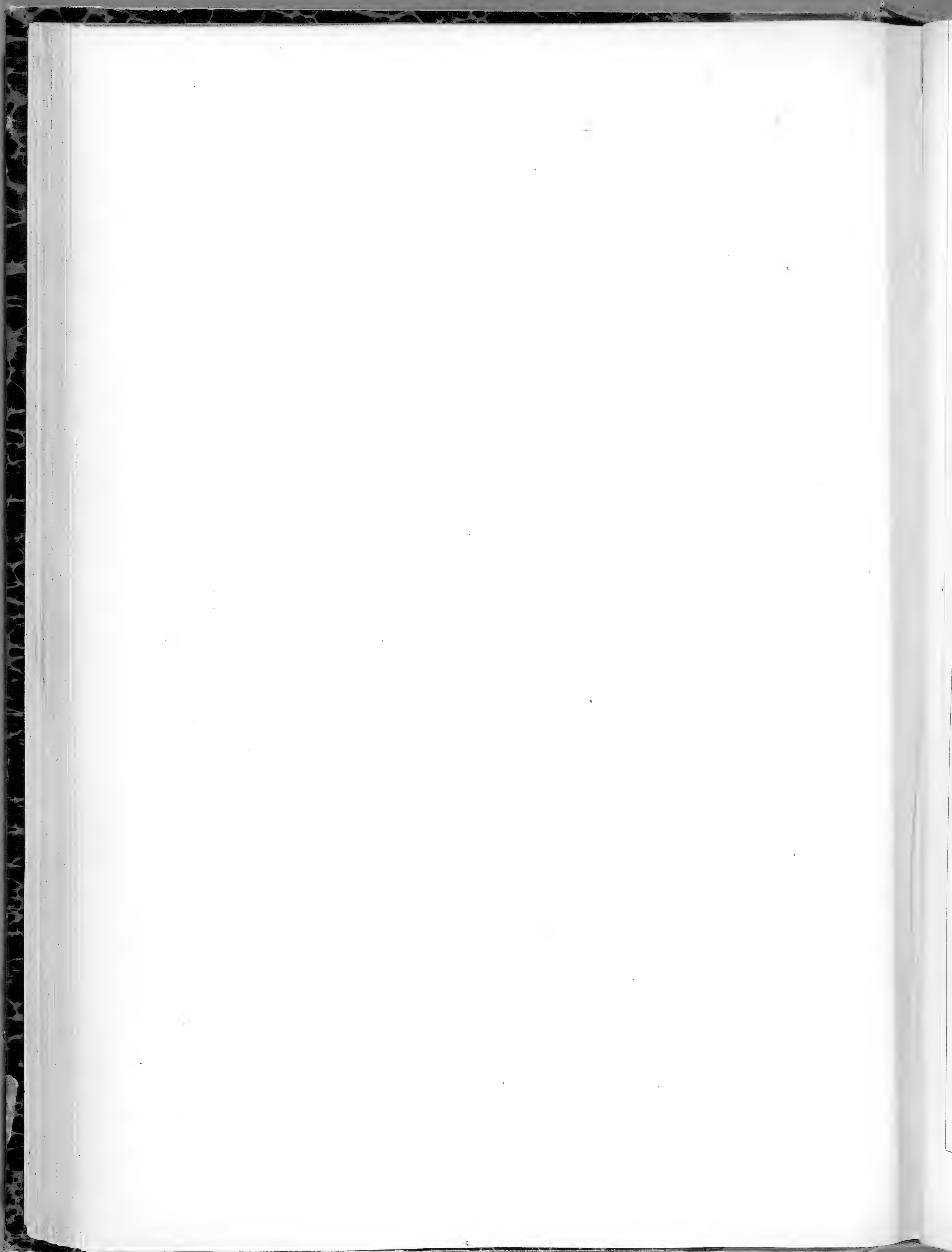
G. TIMERОВИ JORD. 2



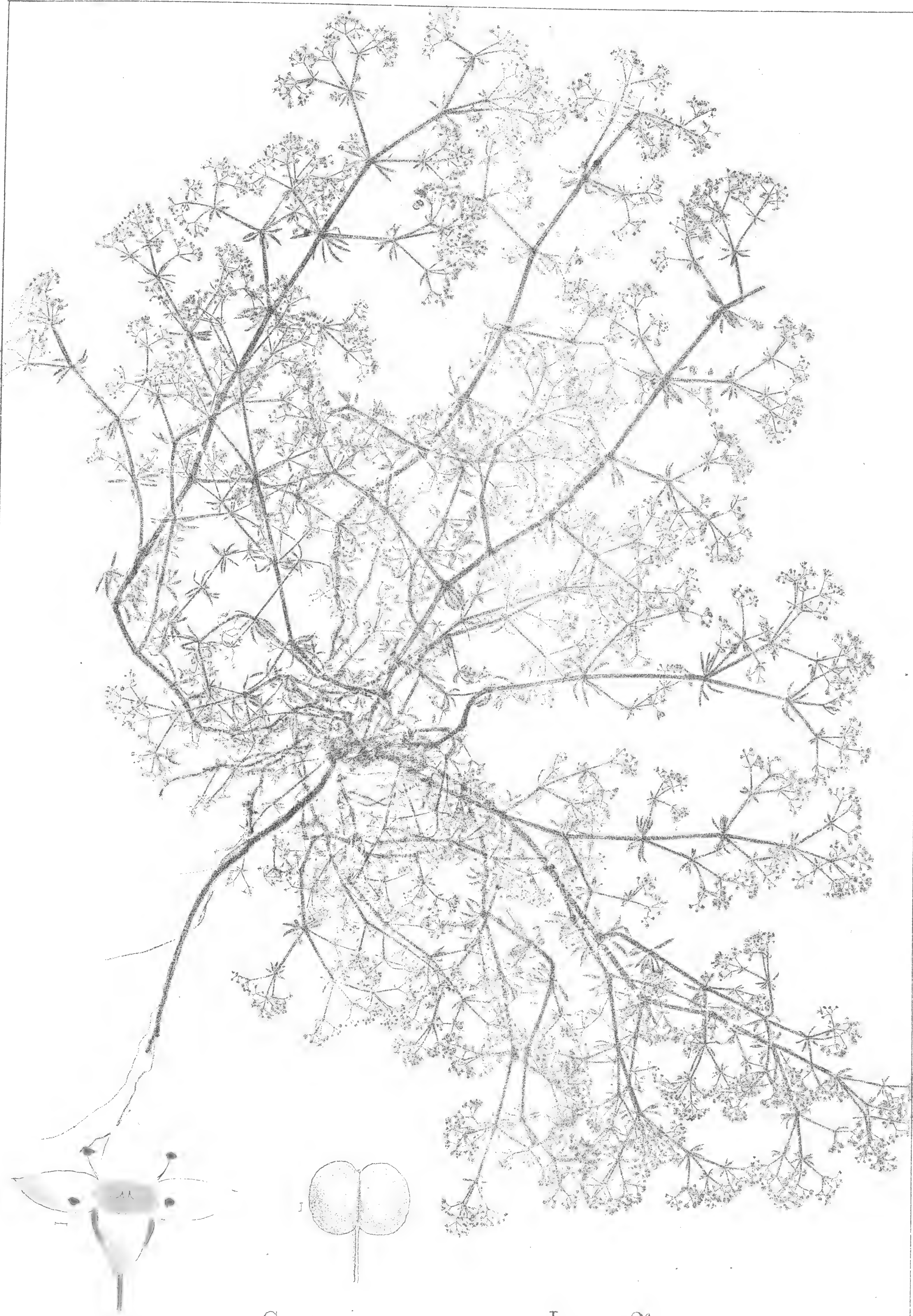




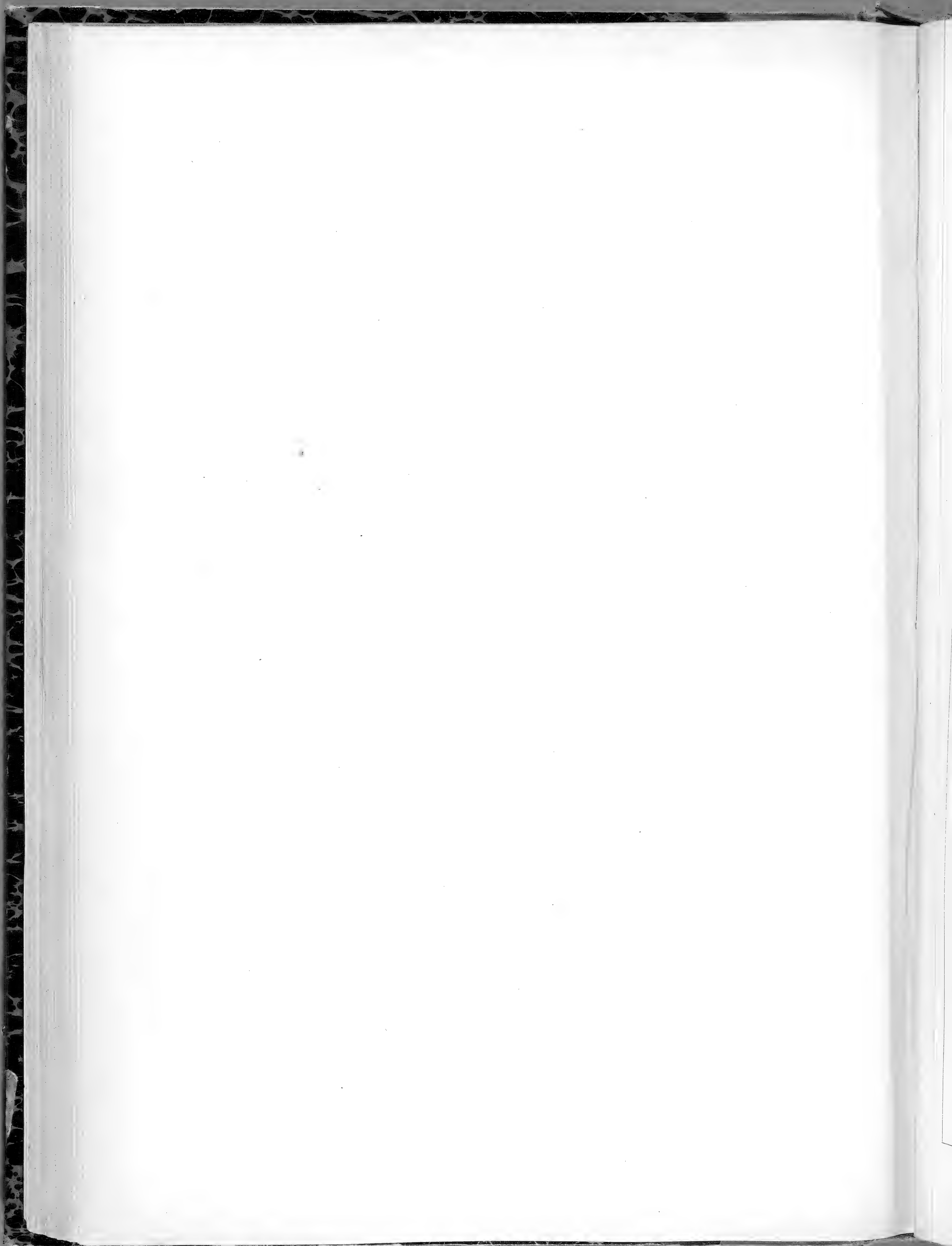
G. IMPLEXUM. JORD. 2







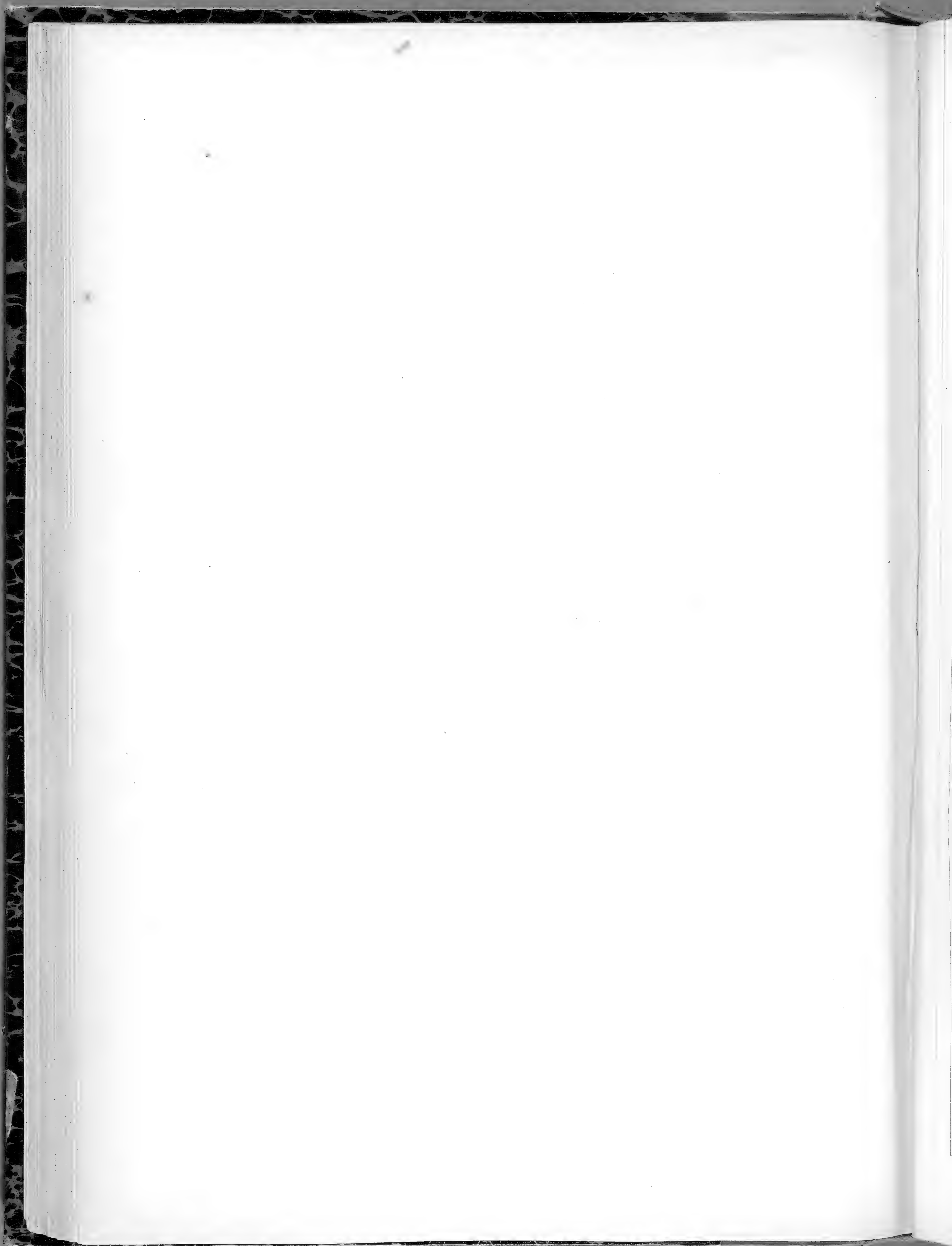
G. INTERTEXTUM. JORD. 2







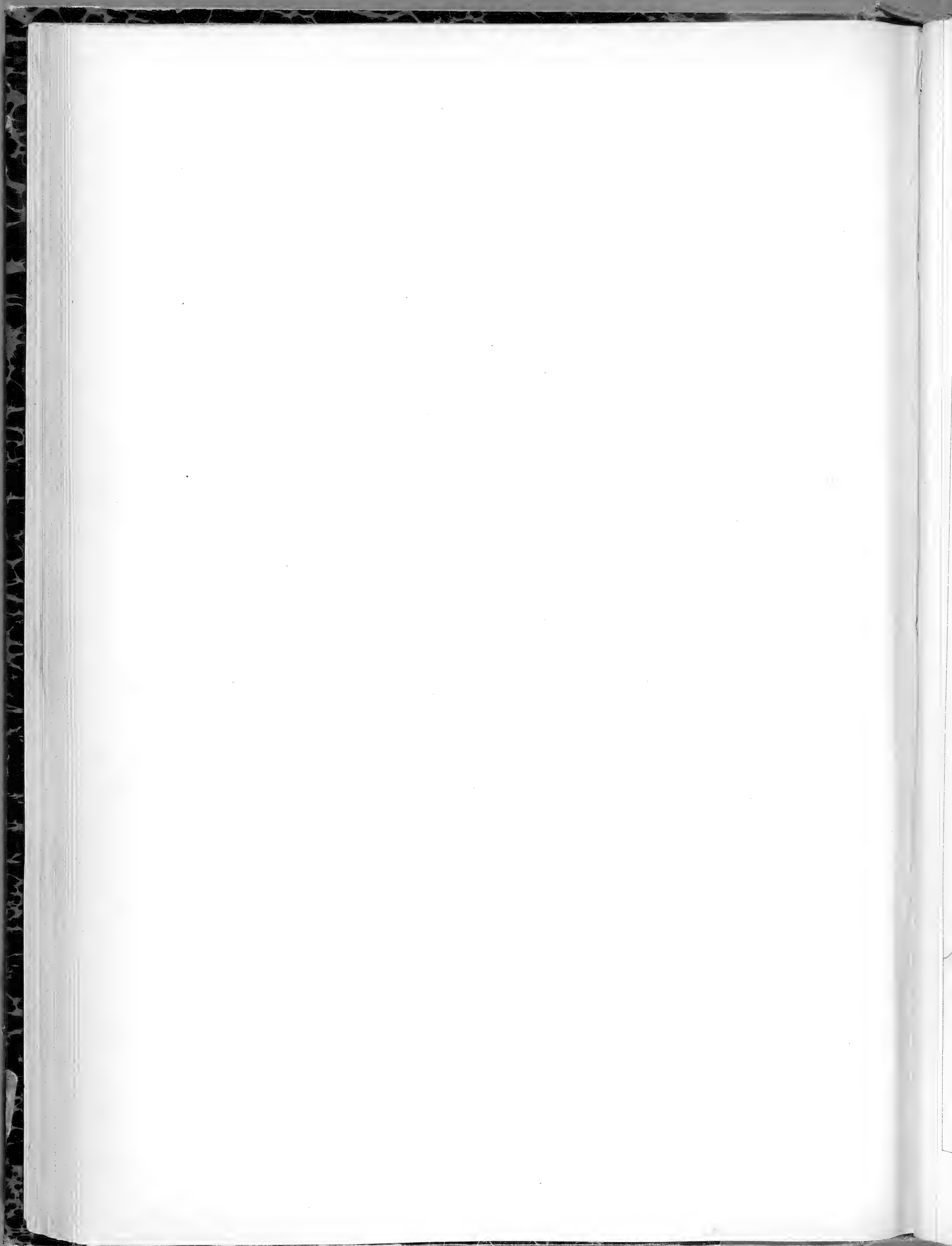
G. PAPILLOSUM. LAP. 2







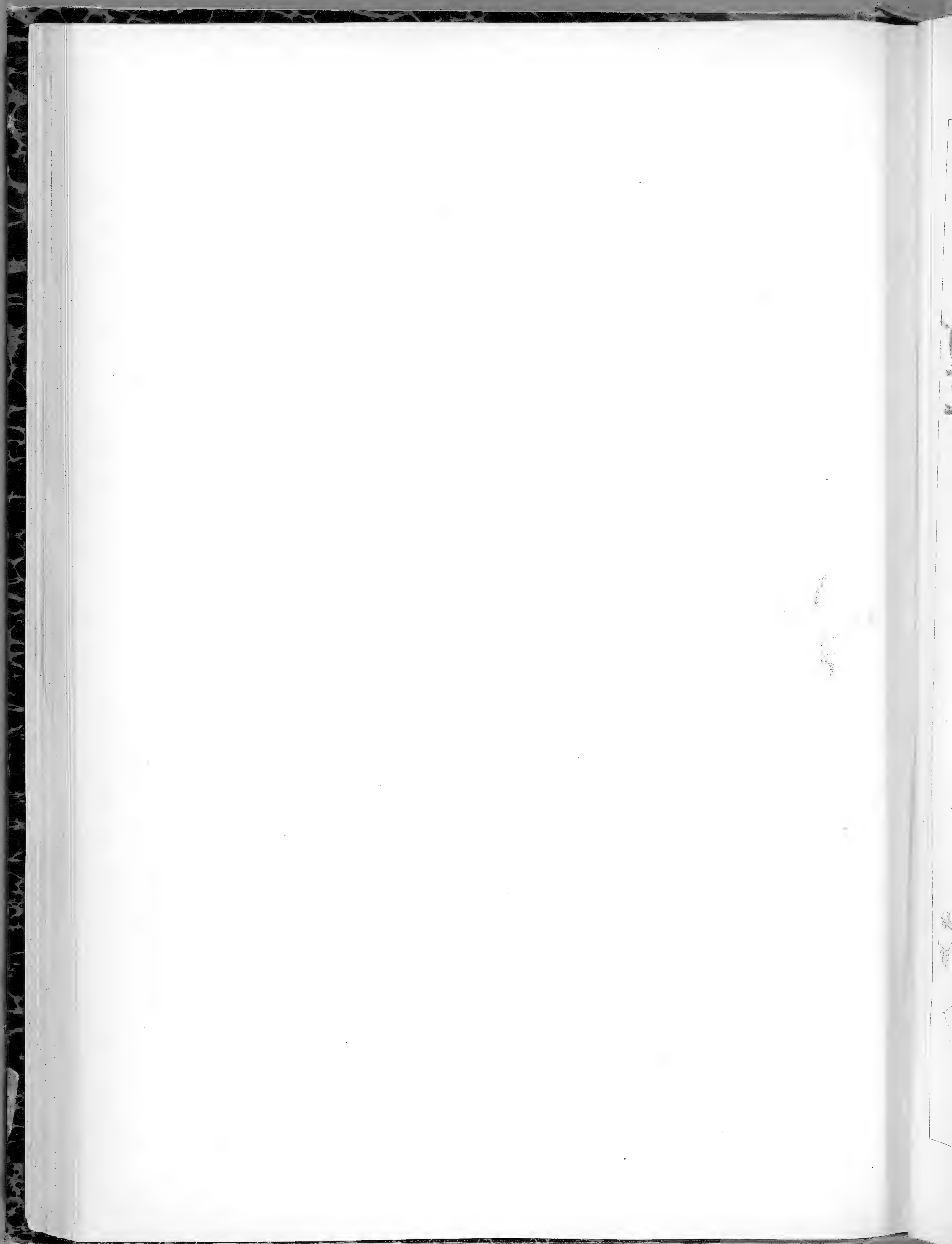
G. SYLVESTRE. POLL. 2f



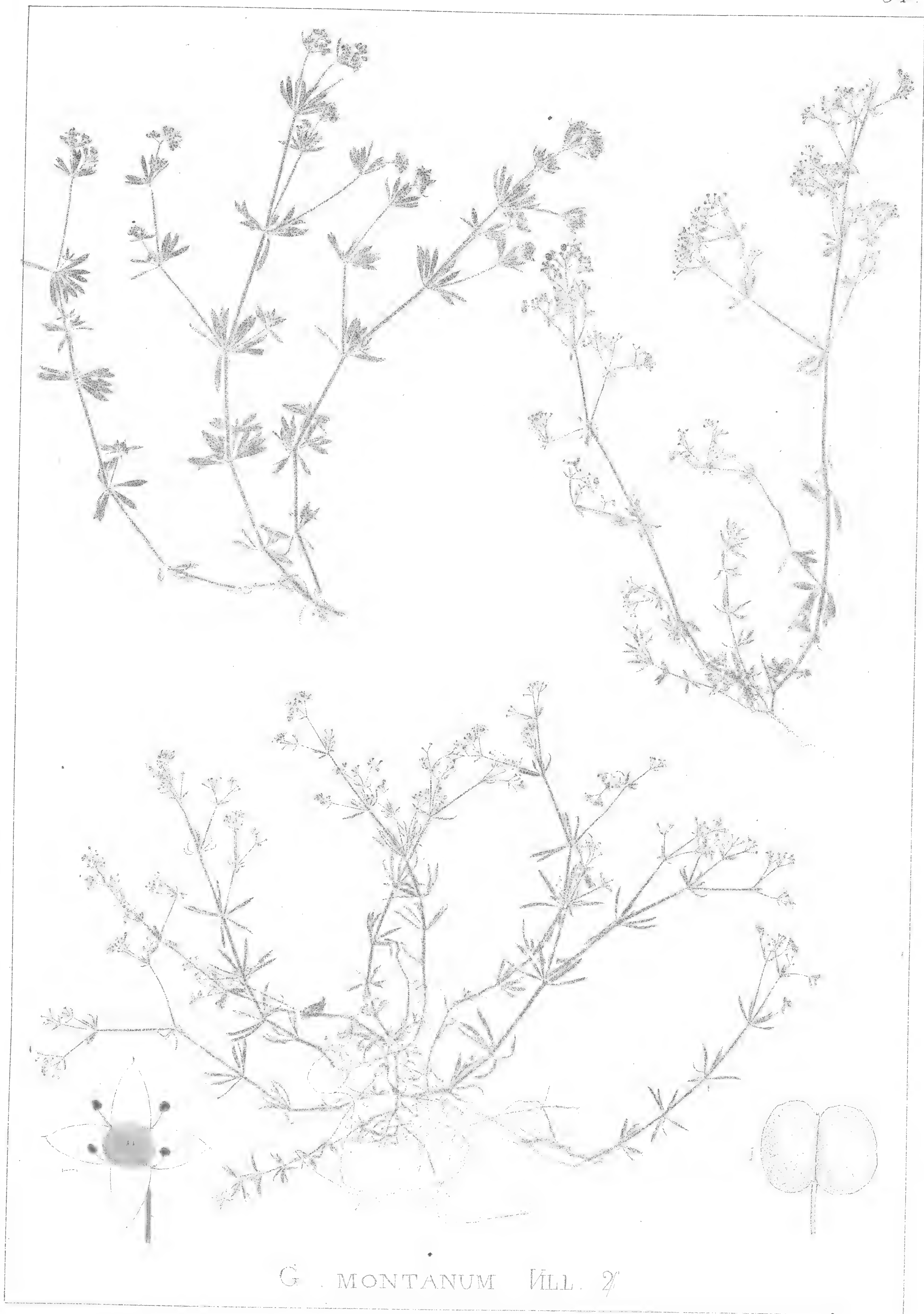




G. COMMUTATUM. JORD 24



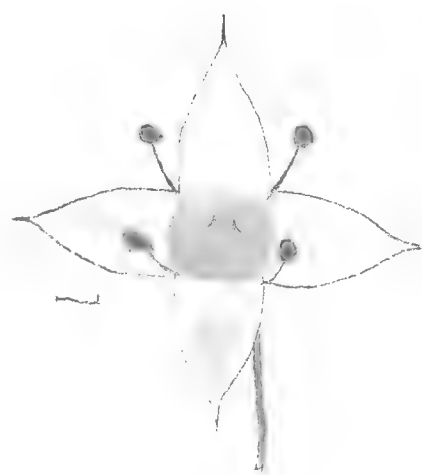
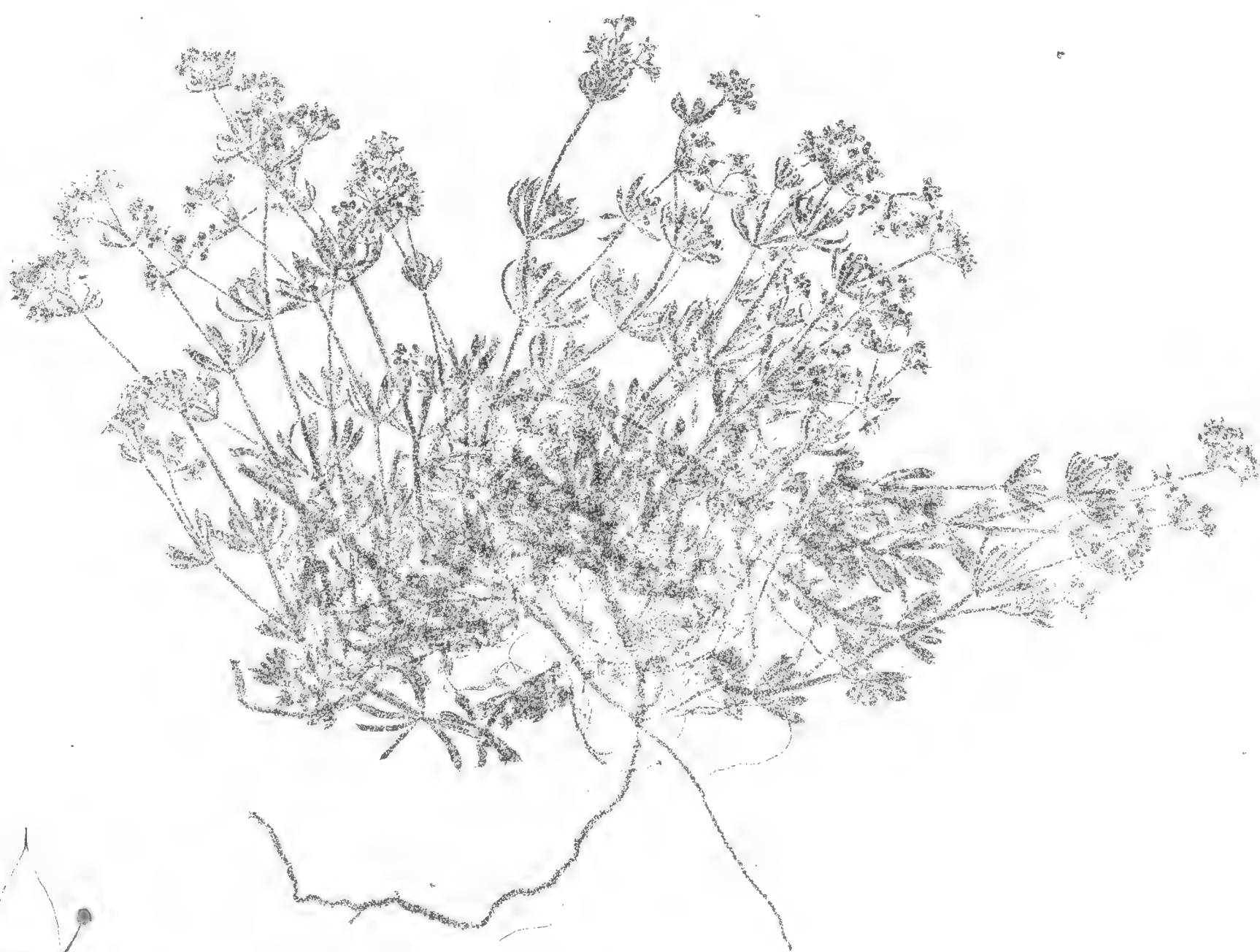




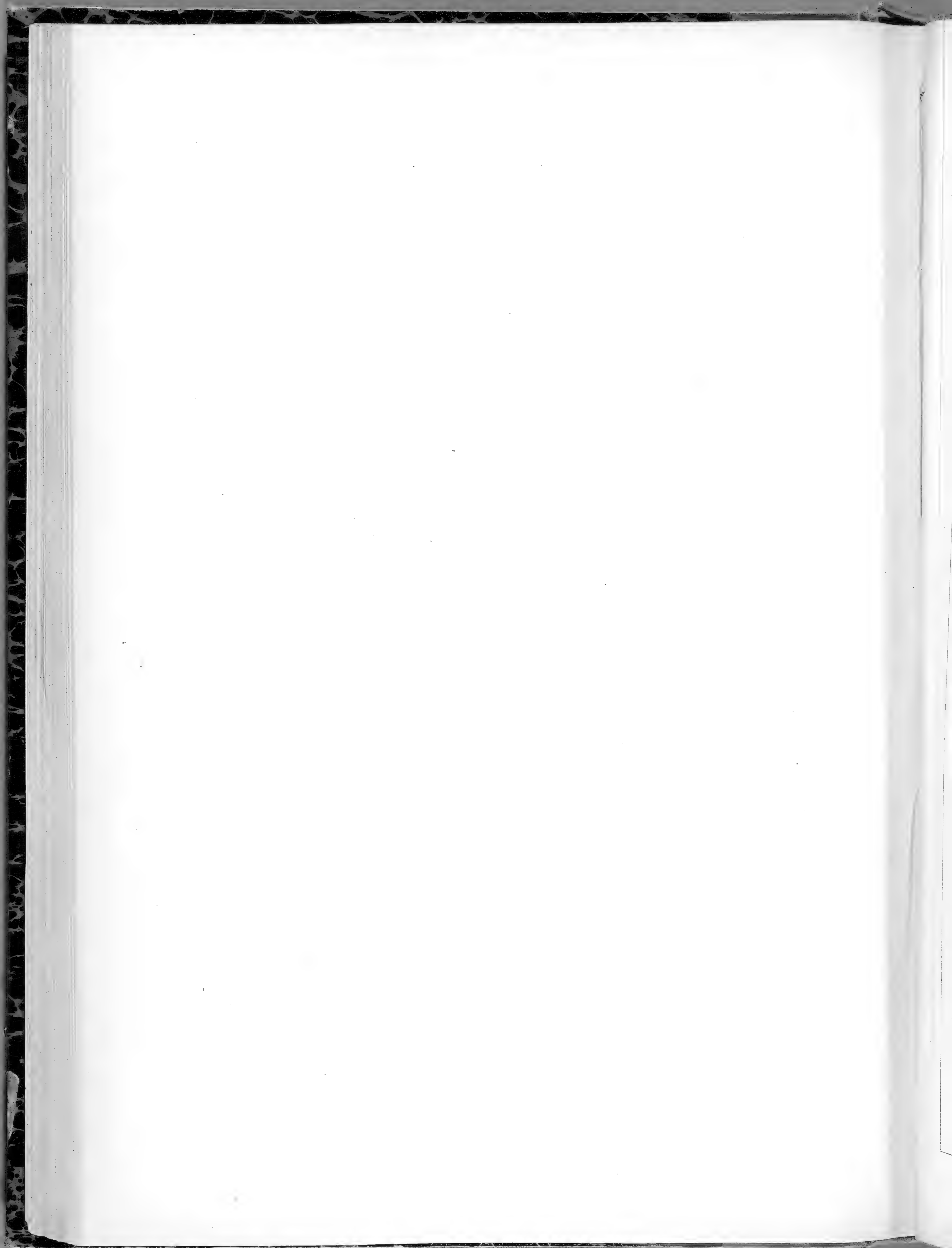
G. MONTANUM VILL. 2



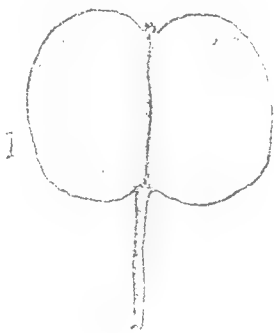
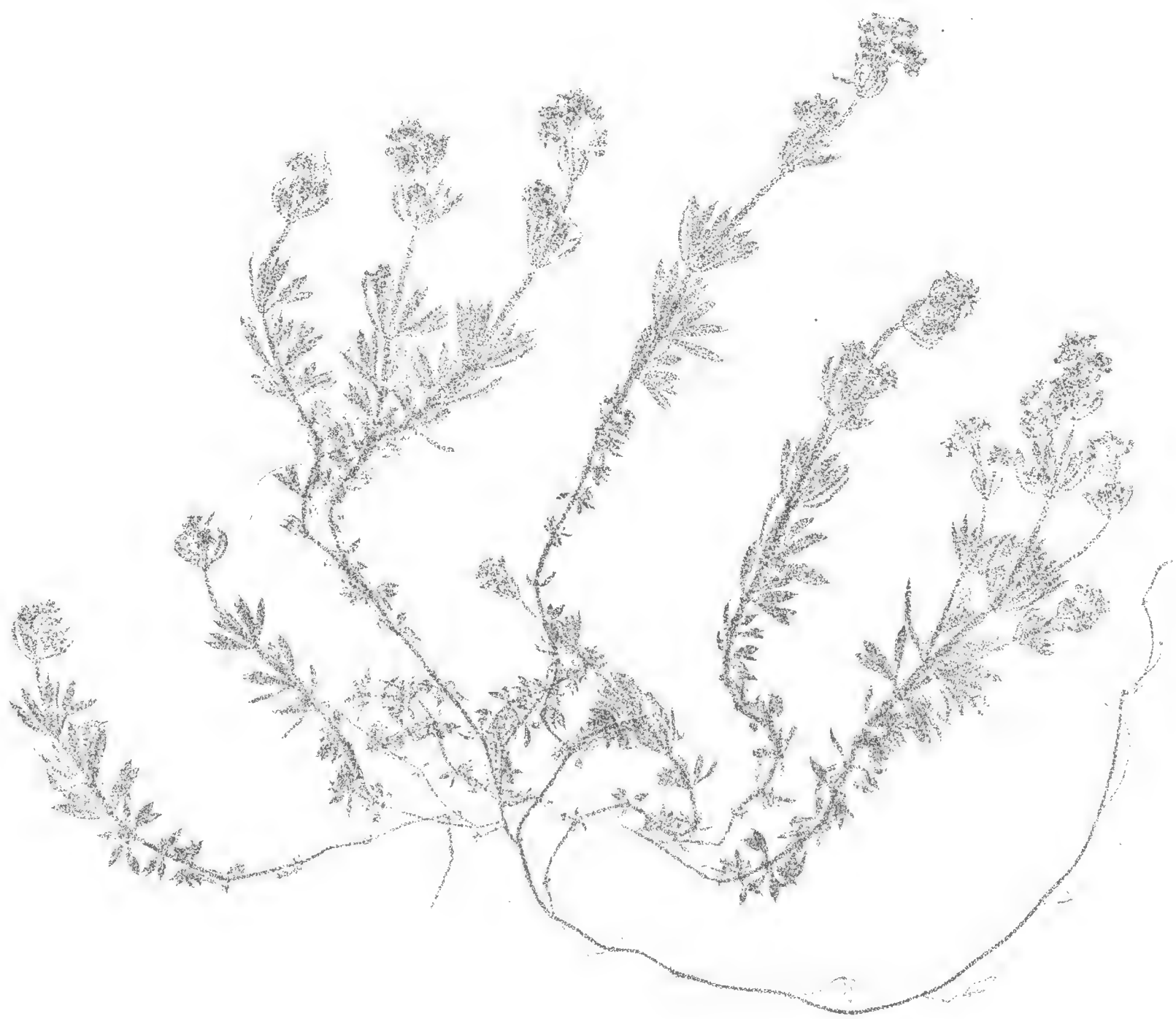




G. ARGENTEUM. VILL. 2







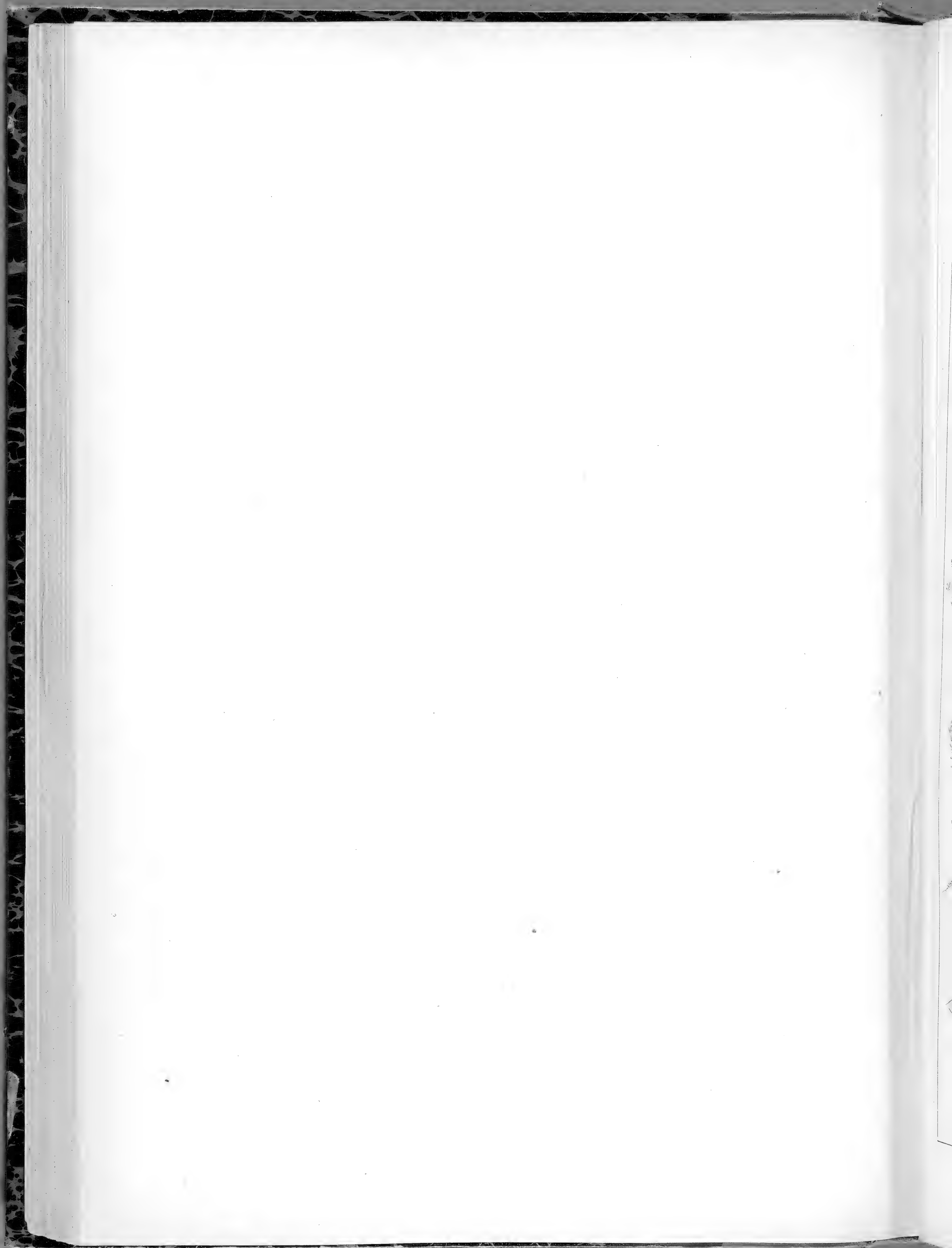
G. LAPEYROUSIANUM. JORD. 2







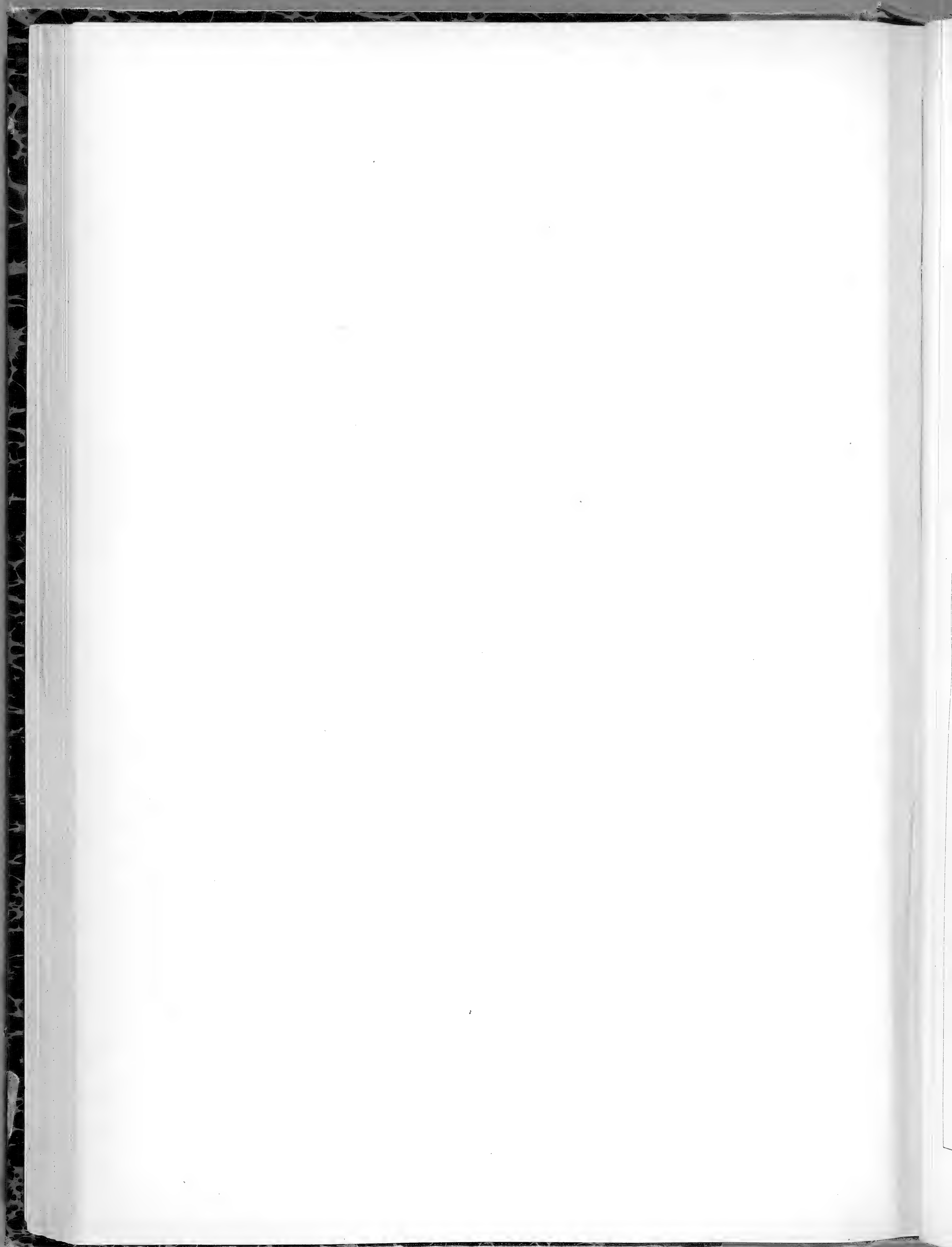
*G. ANISOPHYLLON* VILL. 2







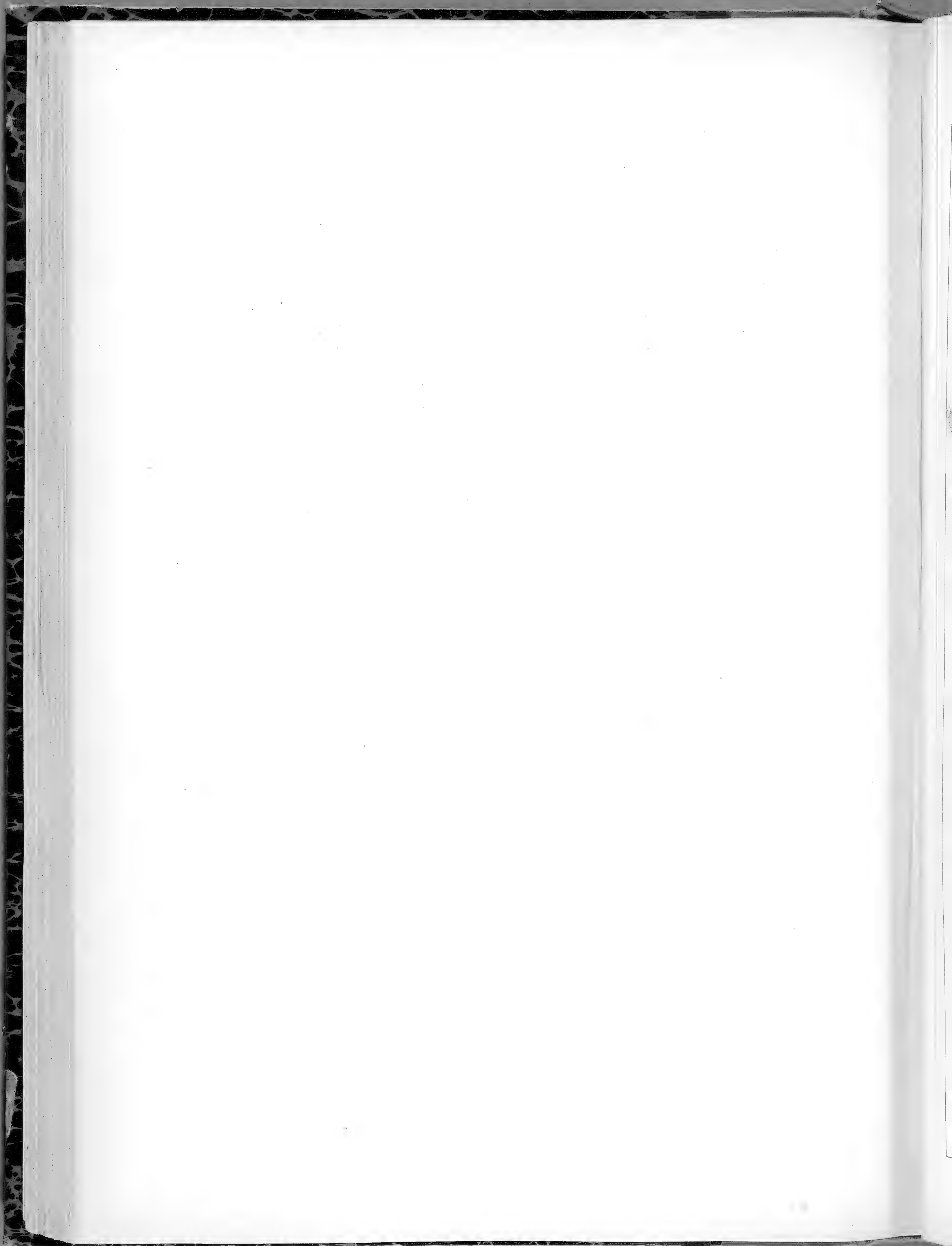
G. TENUE . VILL. 2



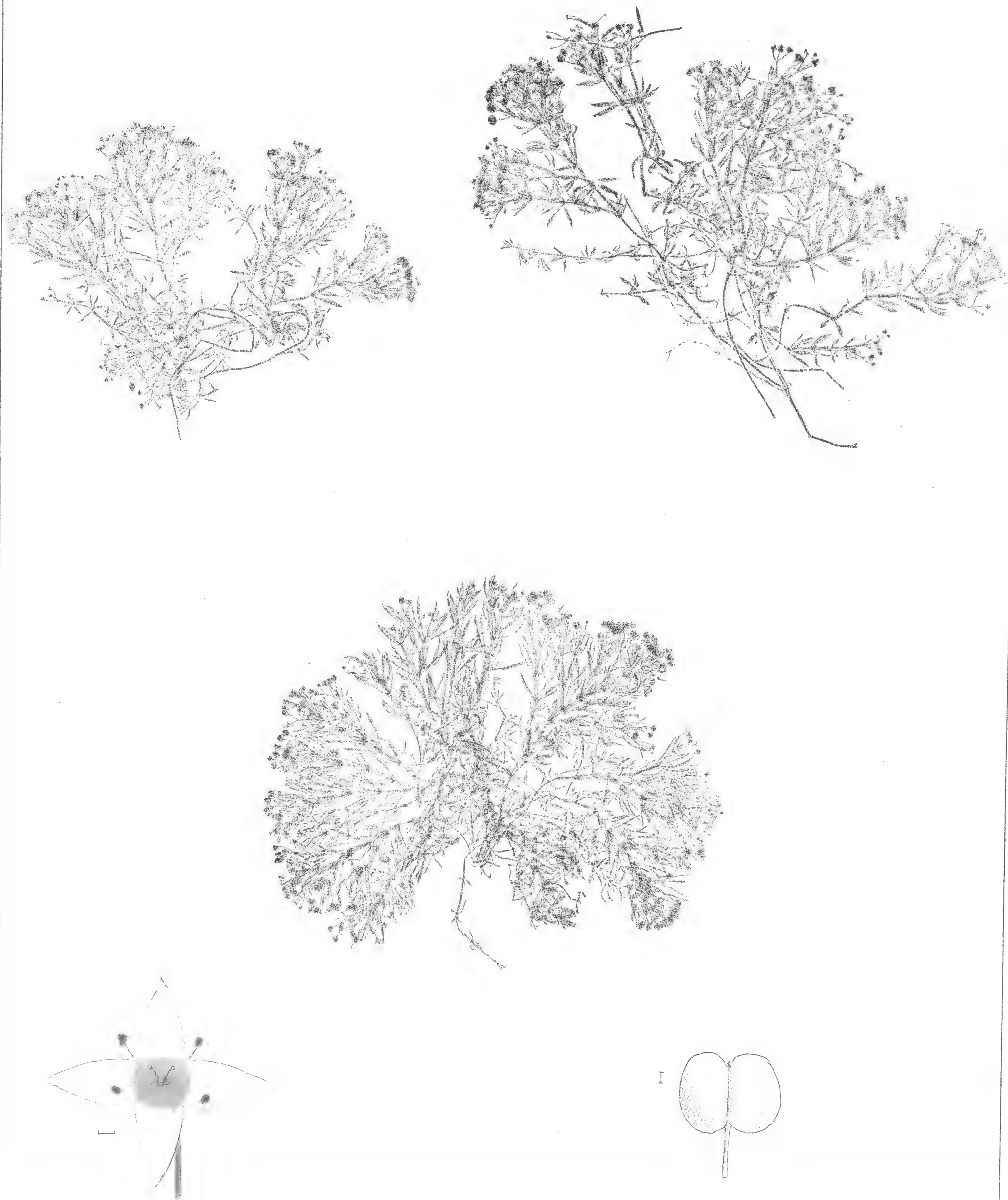




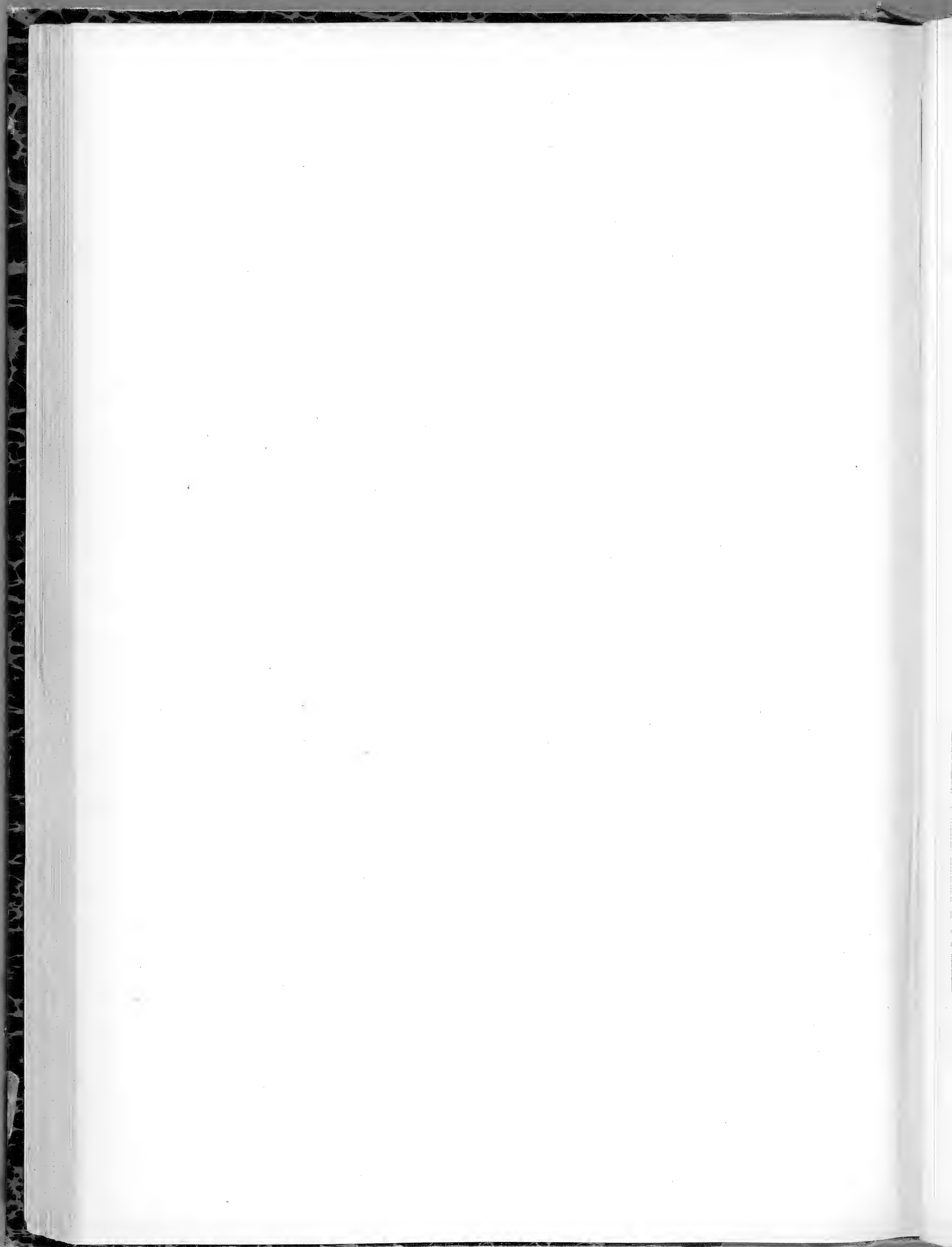
*G. TENUE*. VILL.  $\varphi$  *Var. gussicci*.



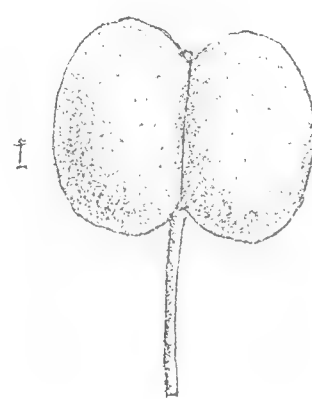
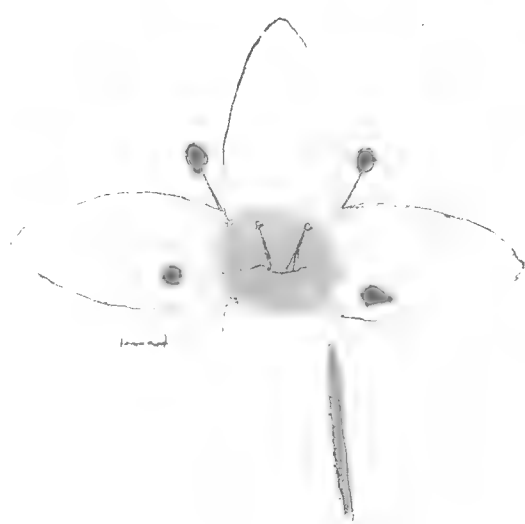
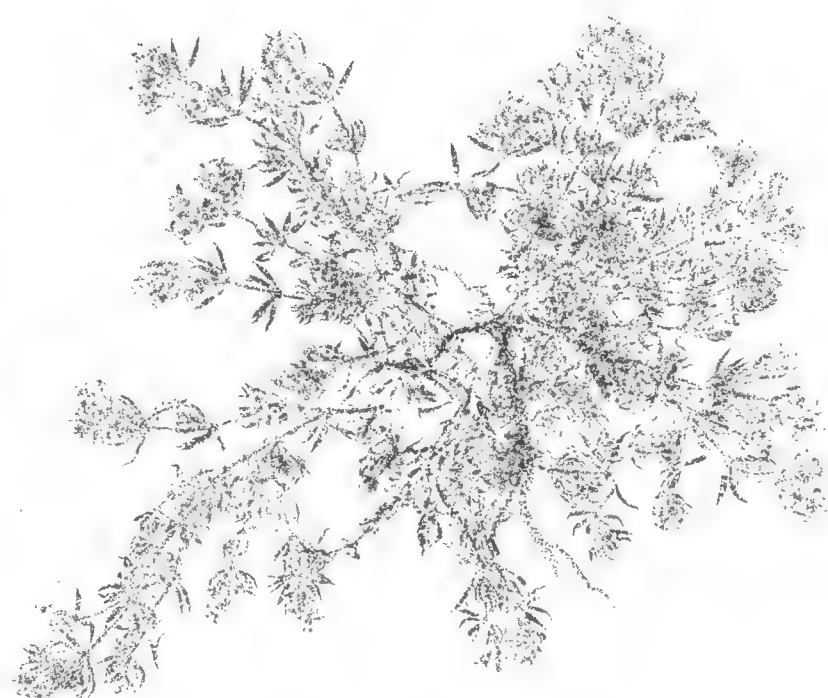
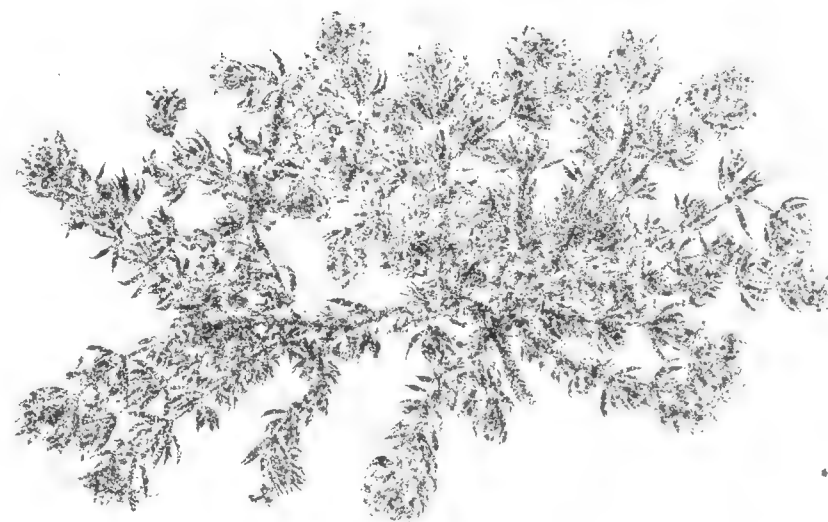




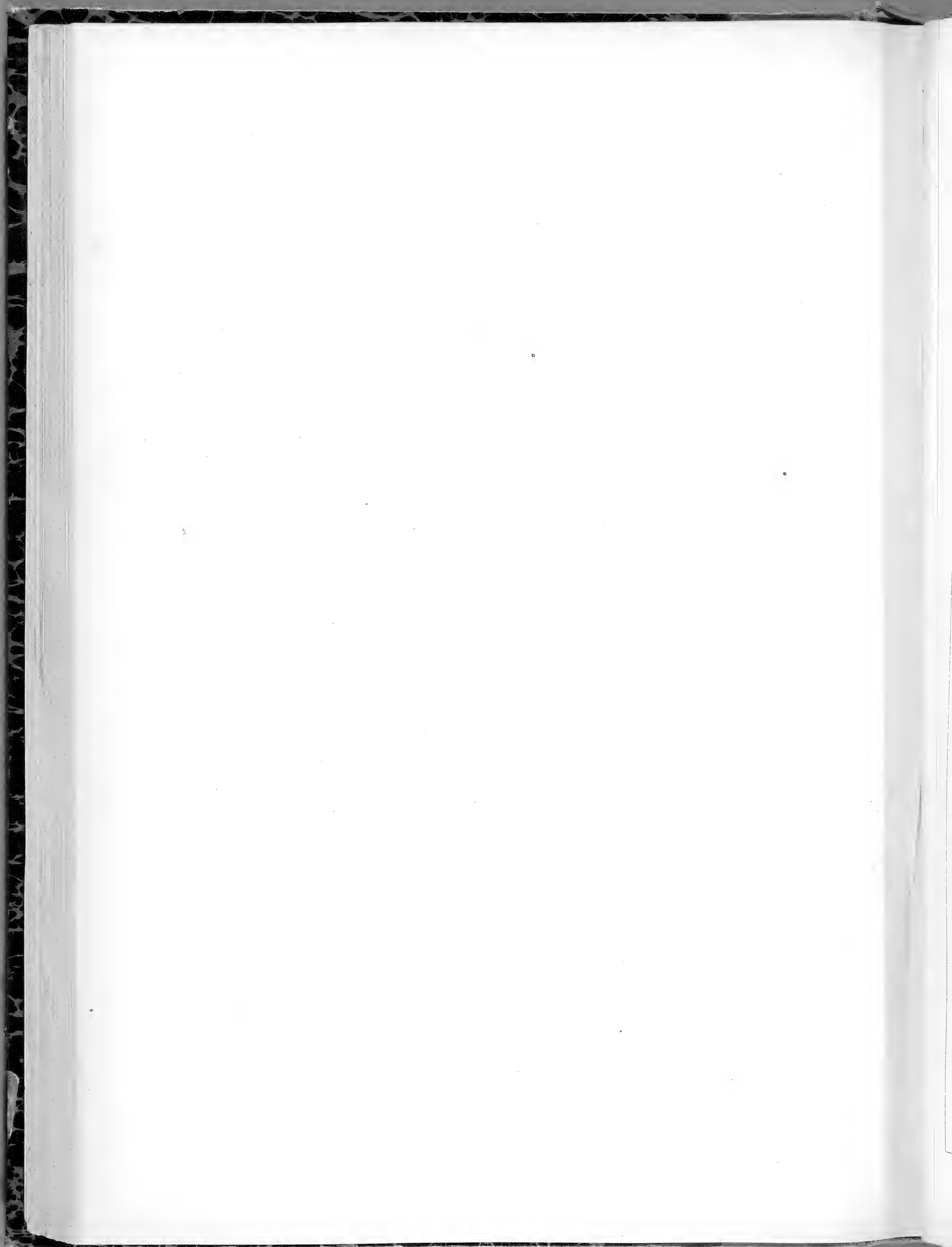
G. PUSILLUM . L. 2



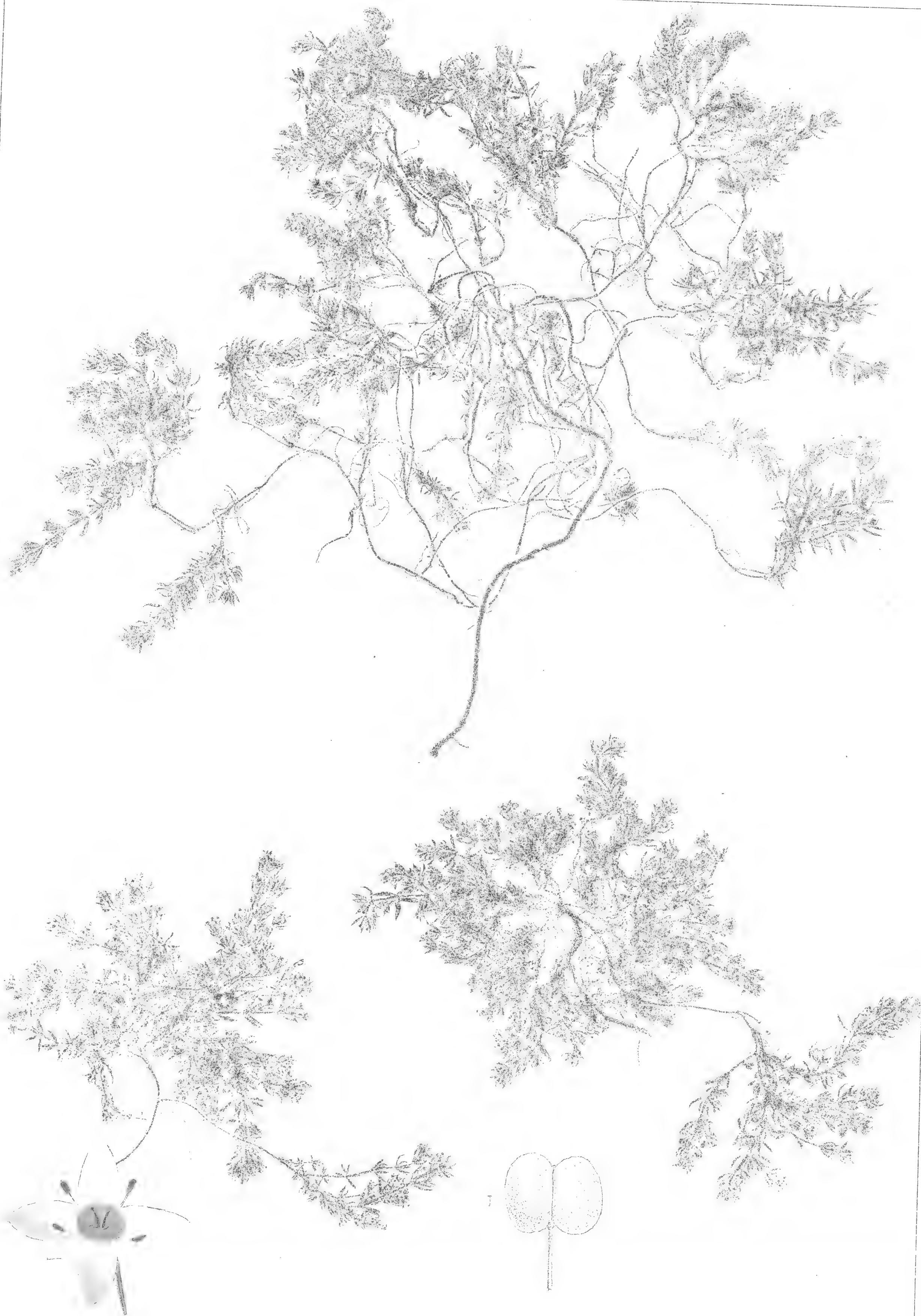




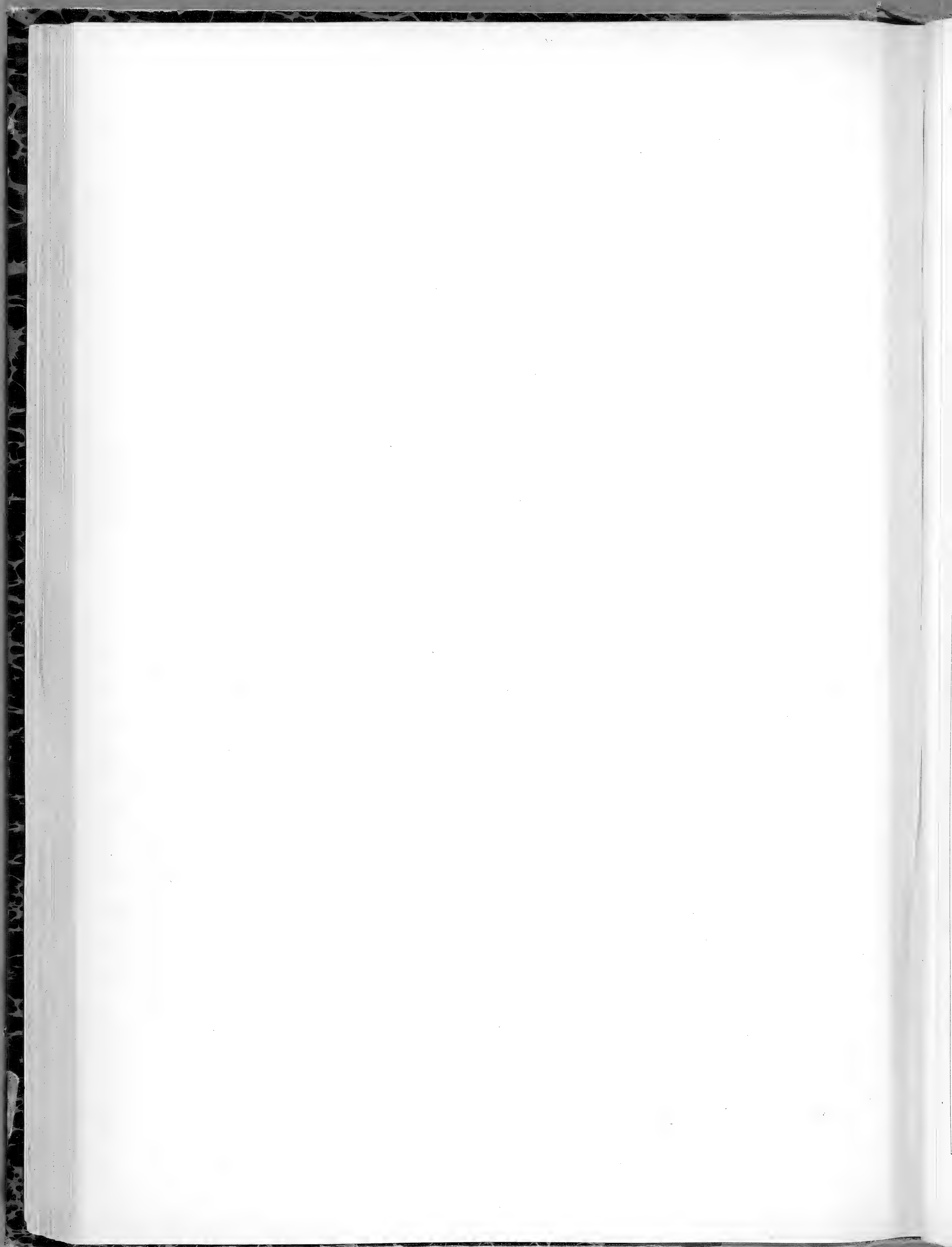
G. CAESPITOSUM. RAM. 2/







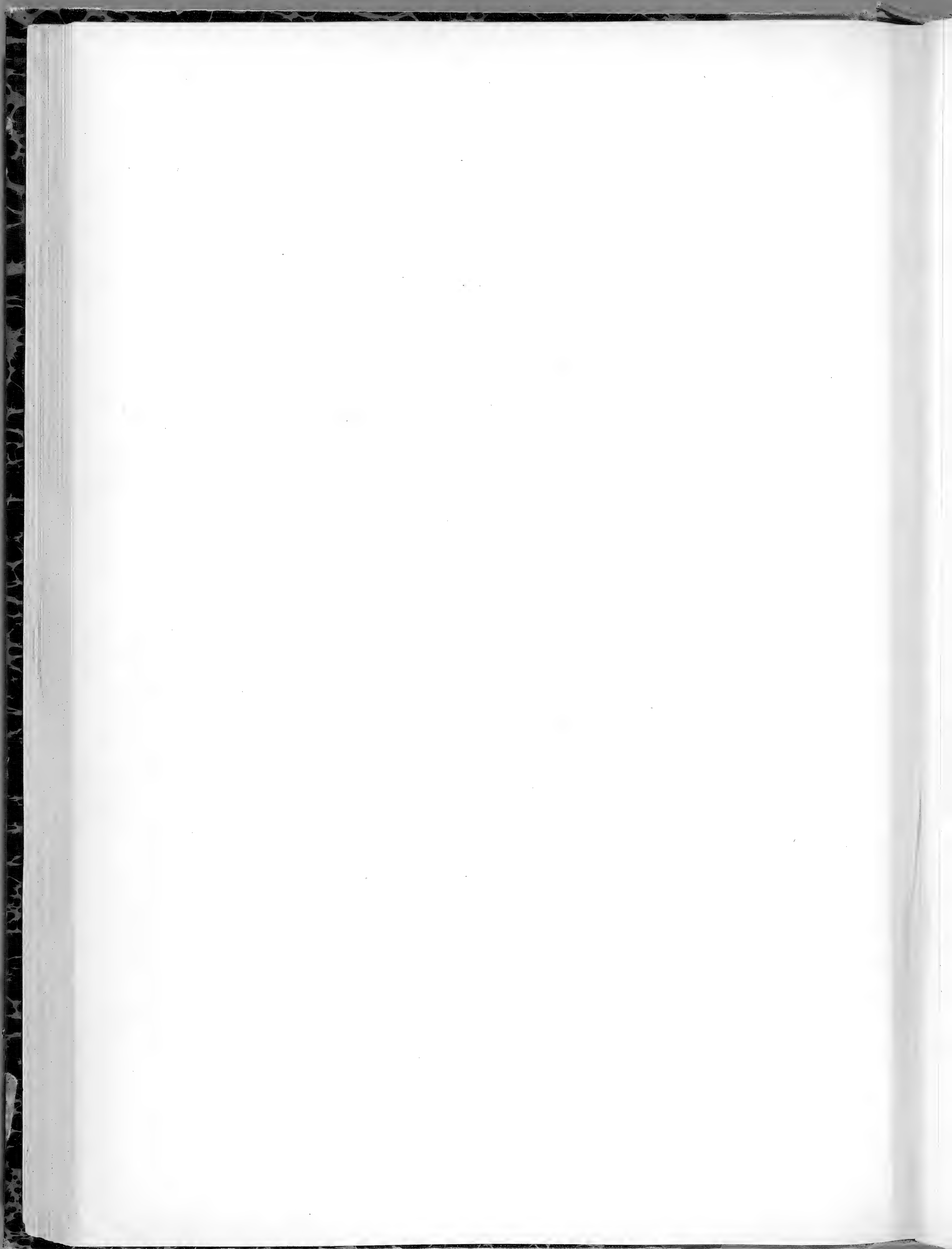
G. PYPENAICUM. GOU. 21



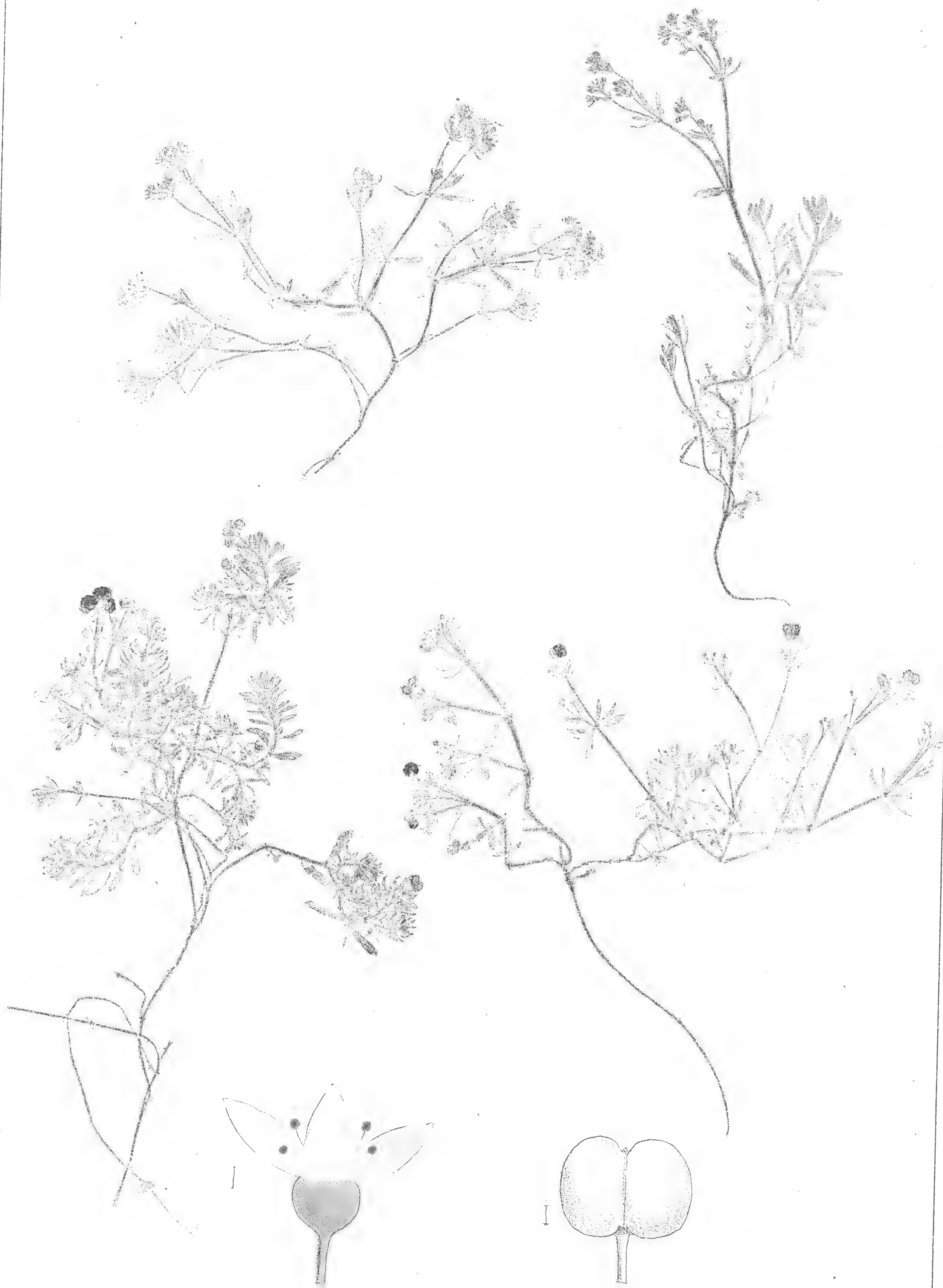




G. HELVETICUM WEIGG. 2







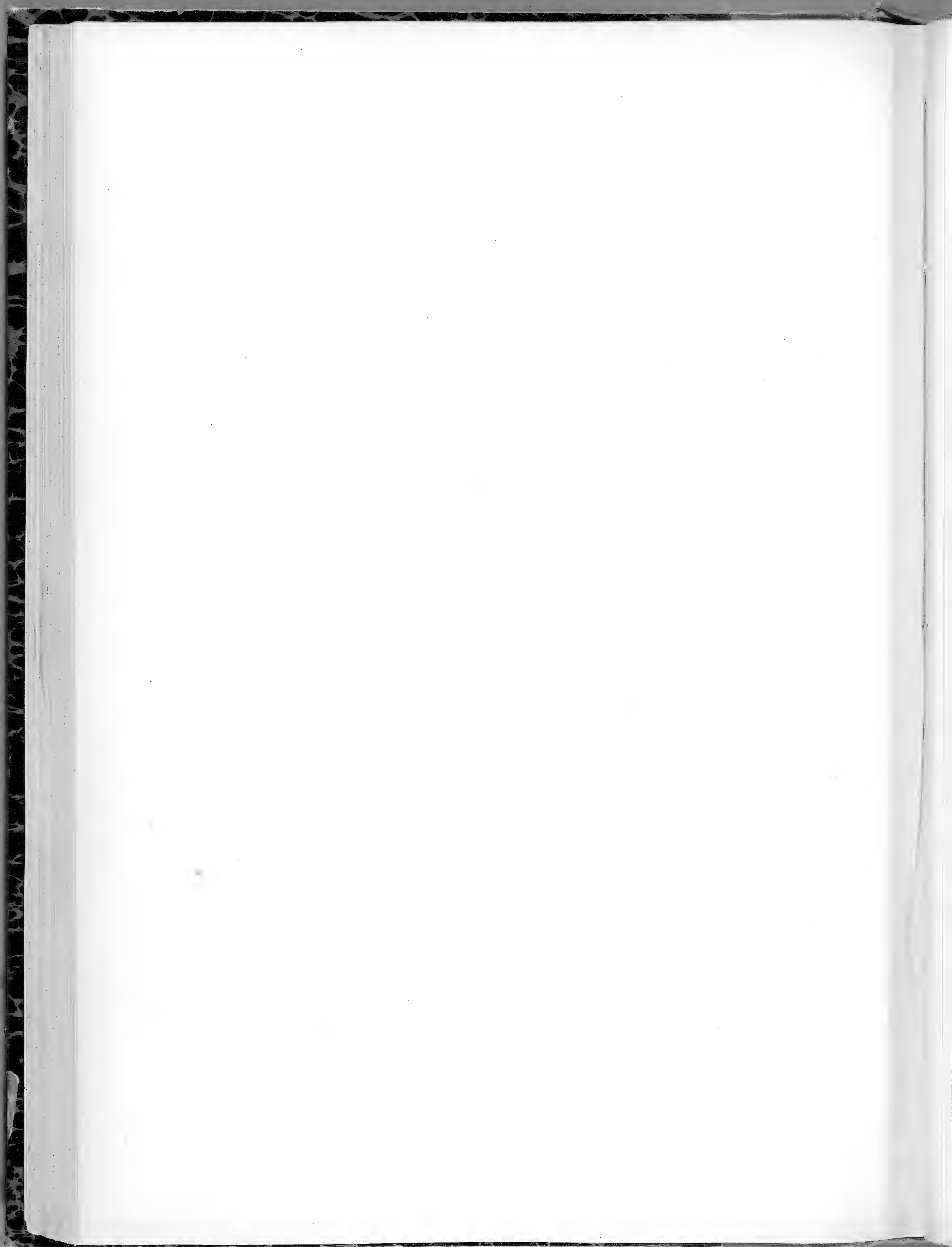
G. MEGALOSPERMUM. VILL. 2



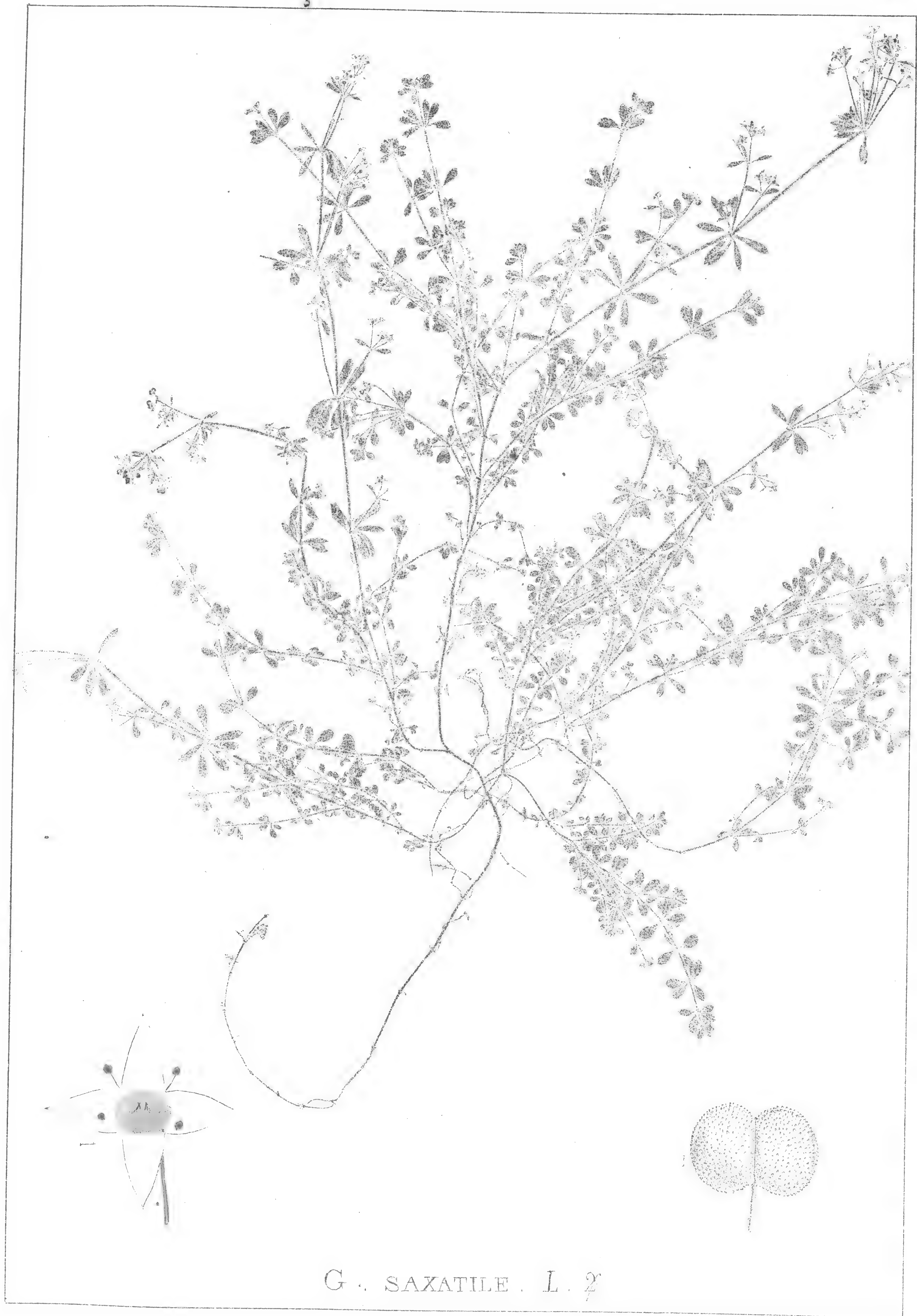




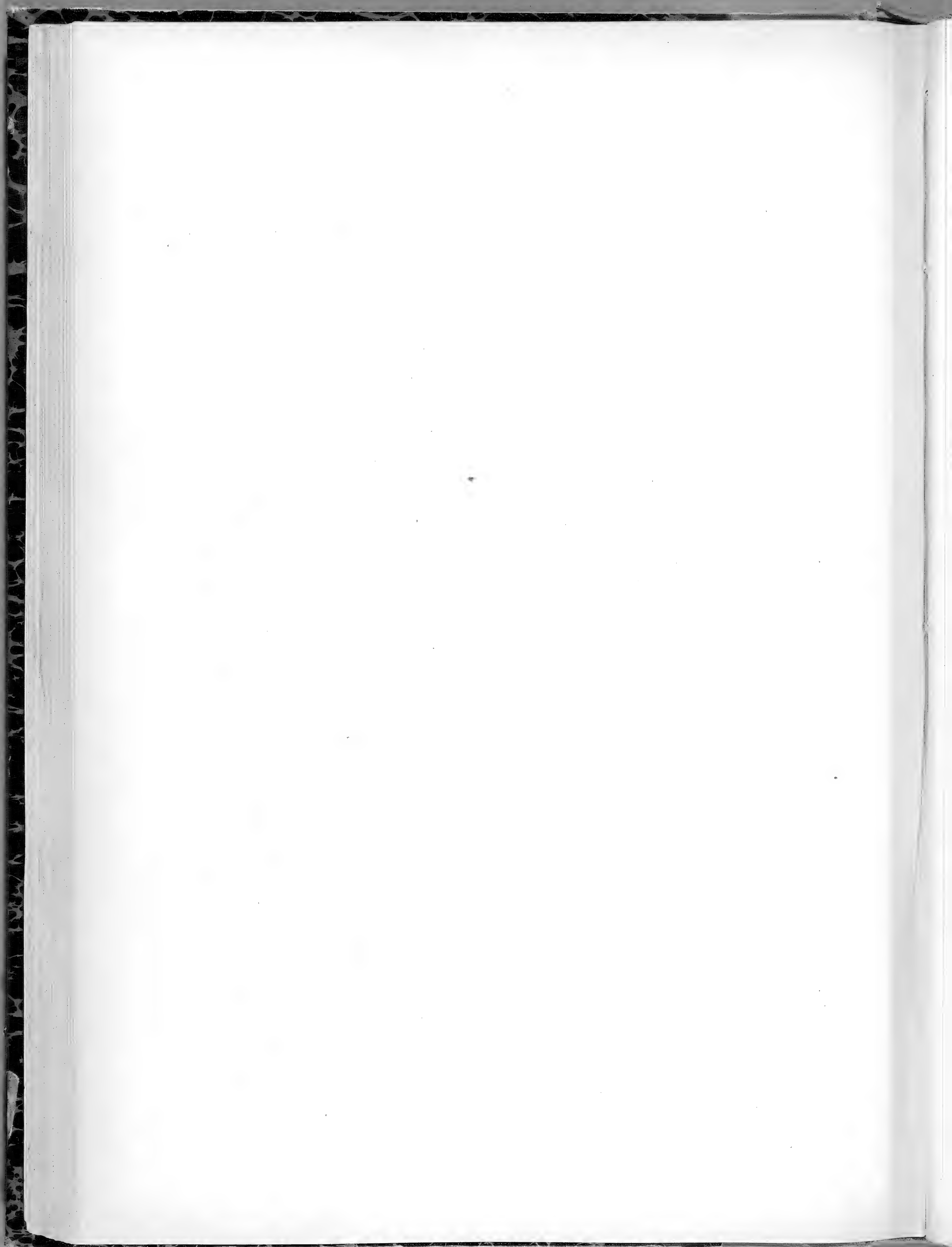
G. COMETERRHIZON. LAP. 7



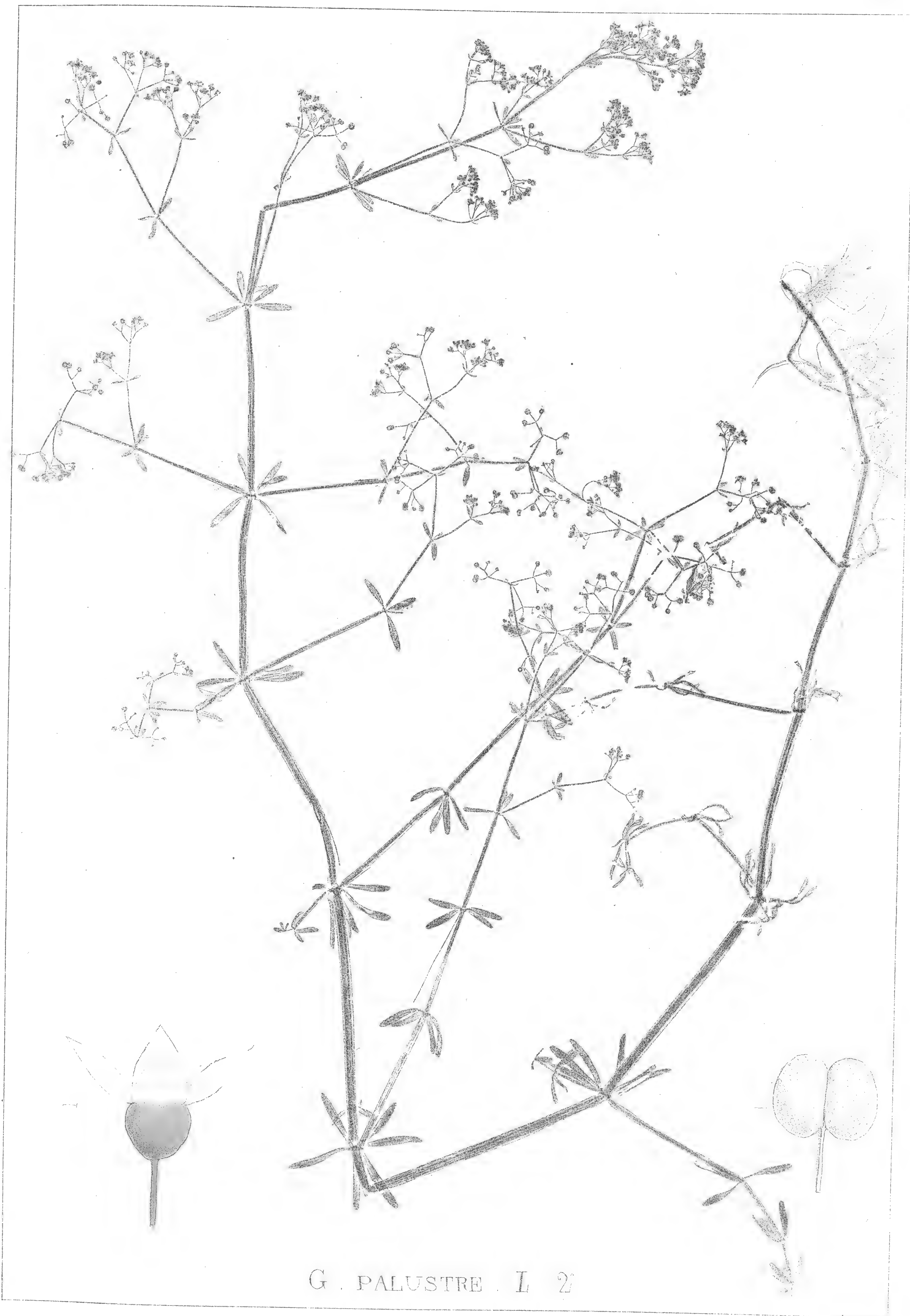




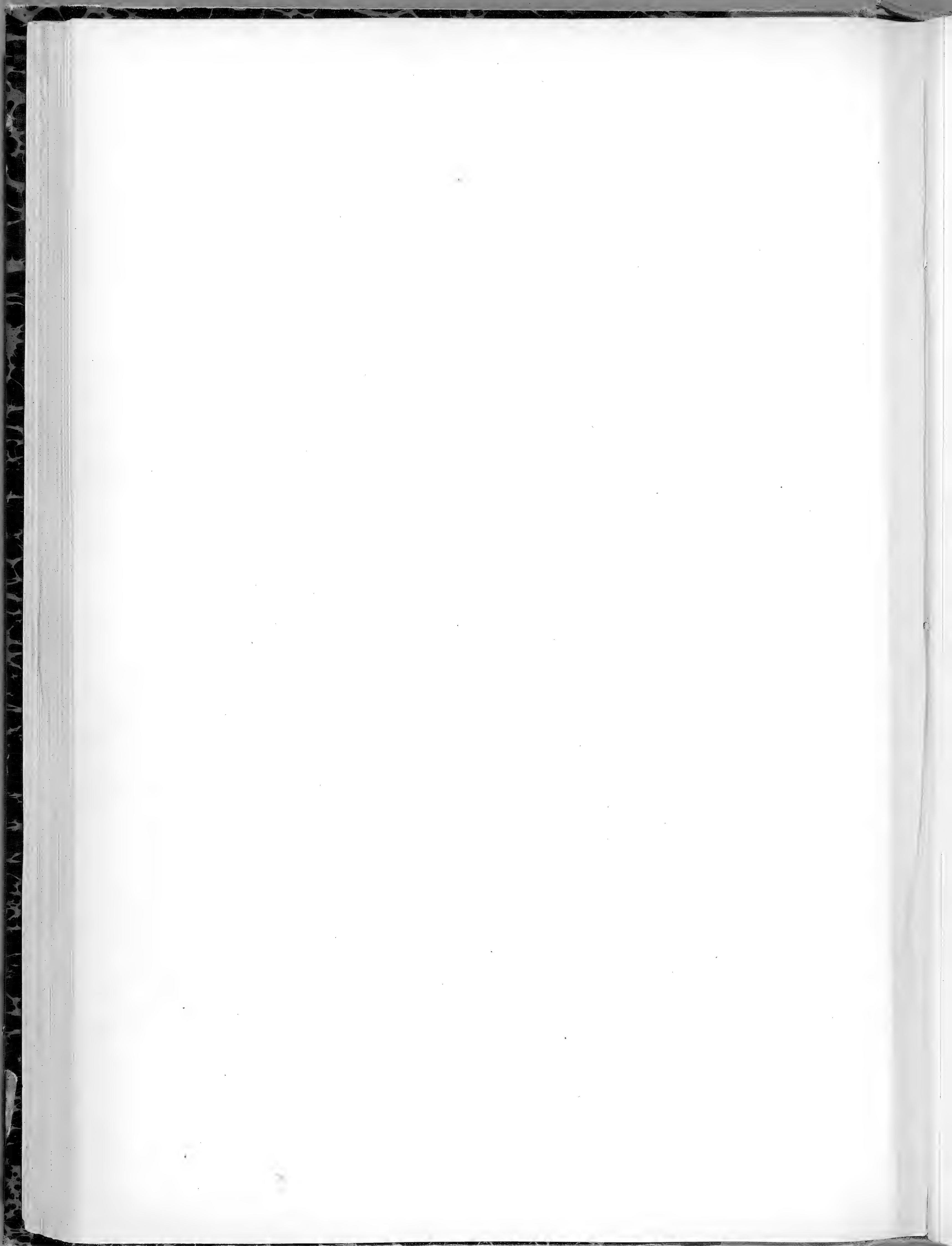
*G. saxatile* L. 2







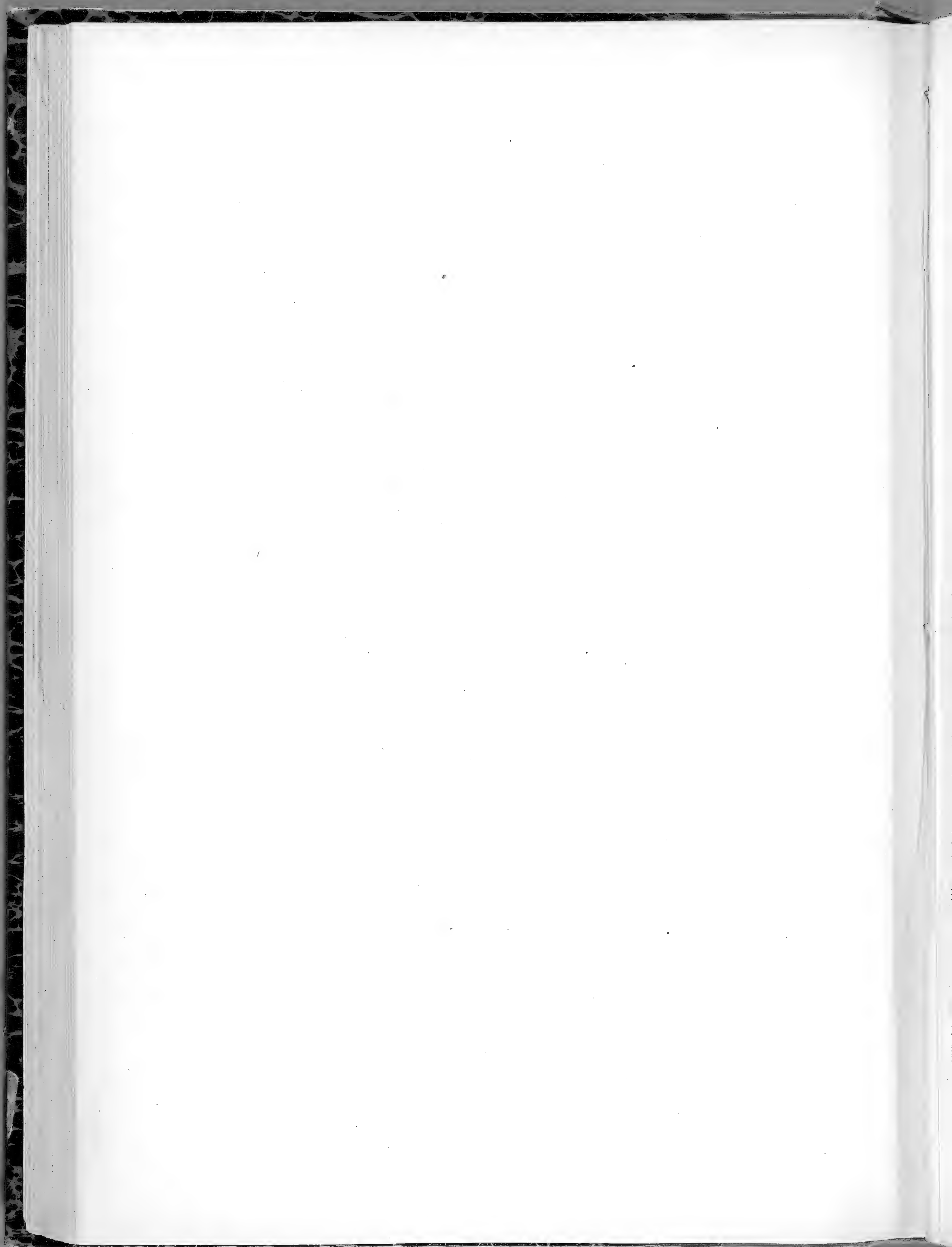
G. PALUSTRE L 2





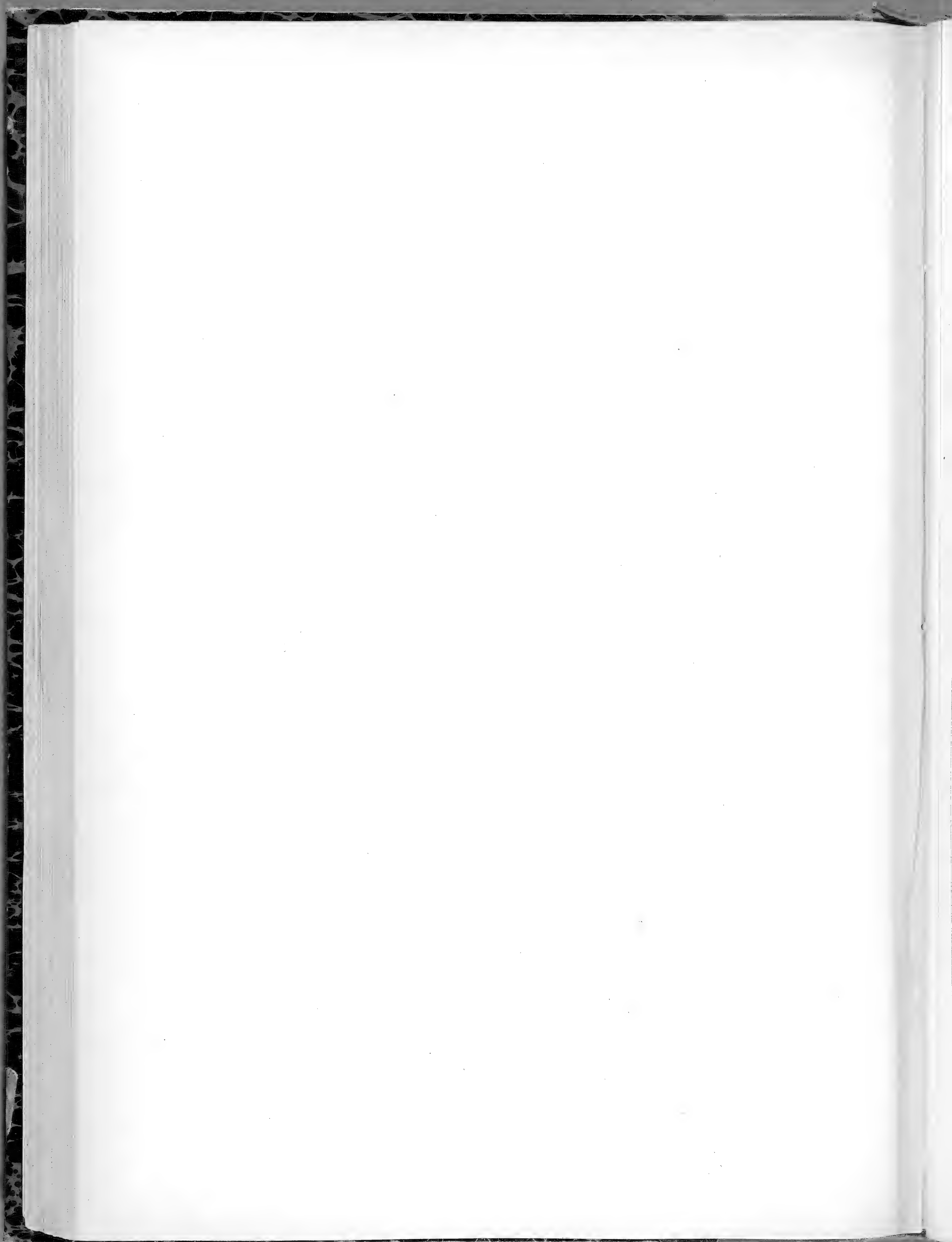


*G. ELONGATUM*. PRESL. 7

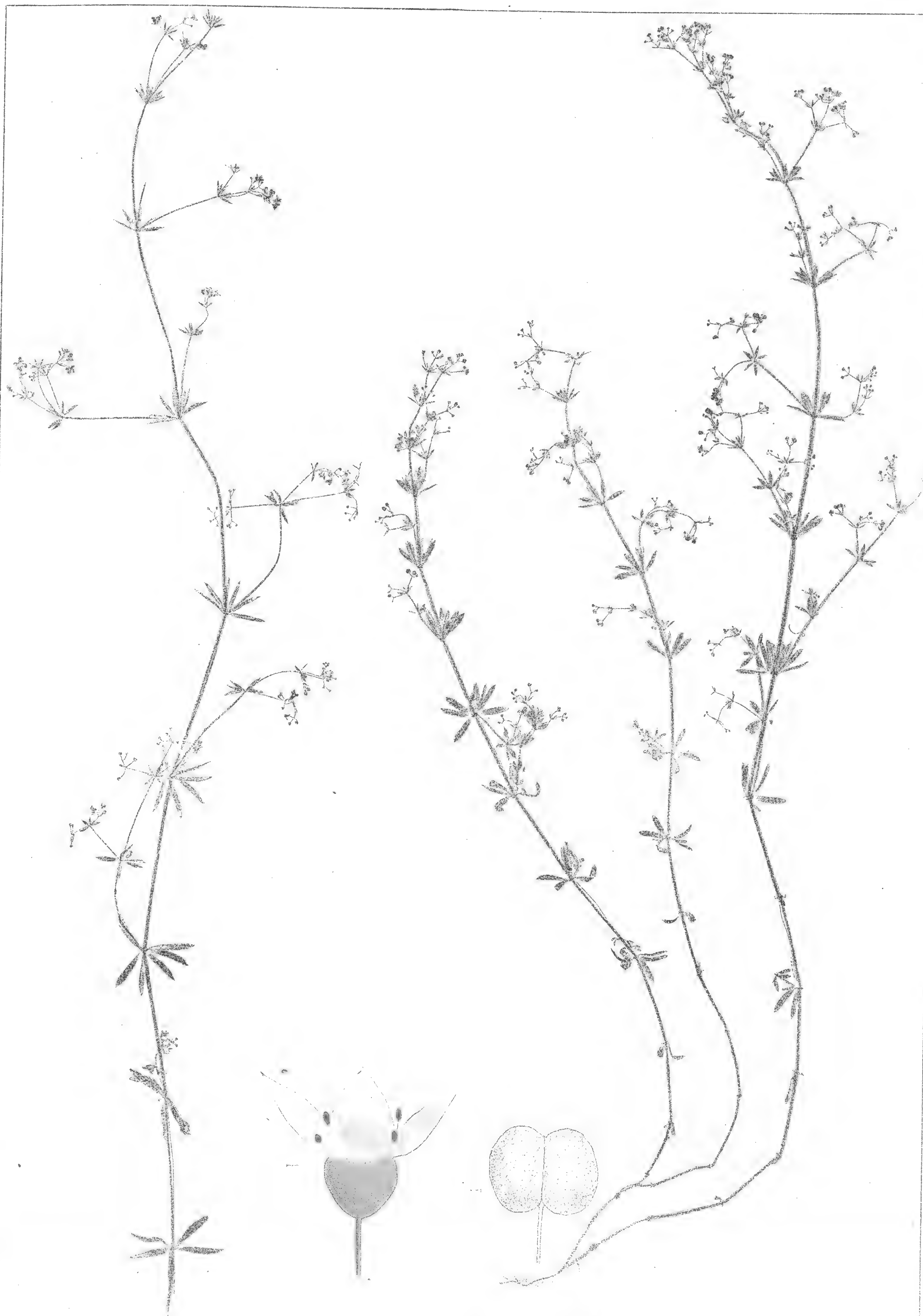




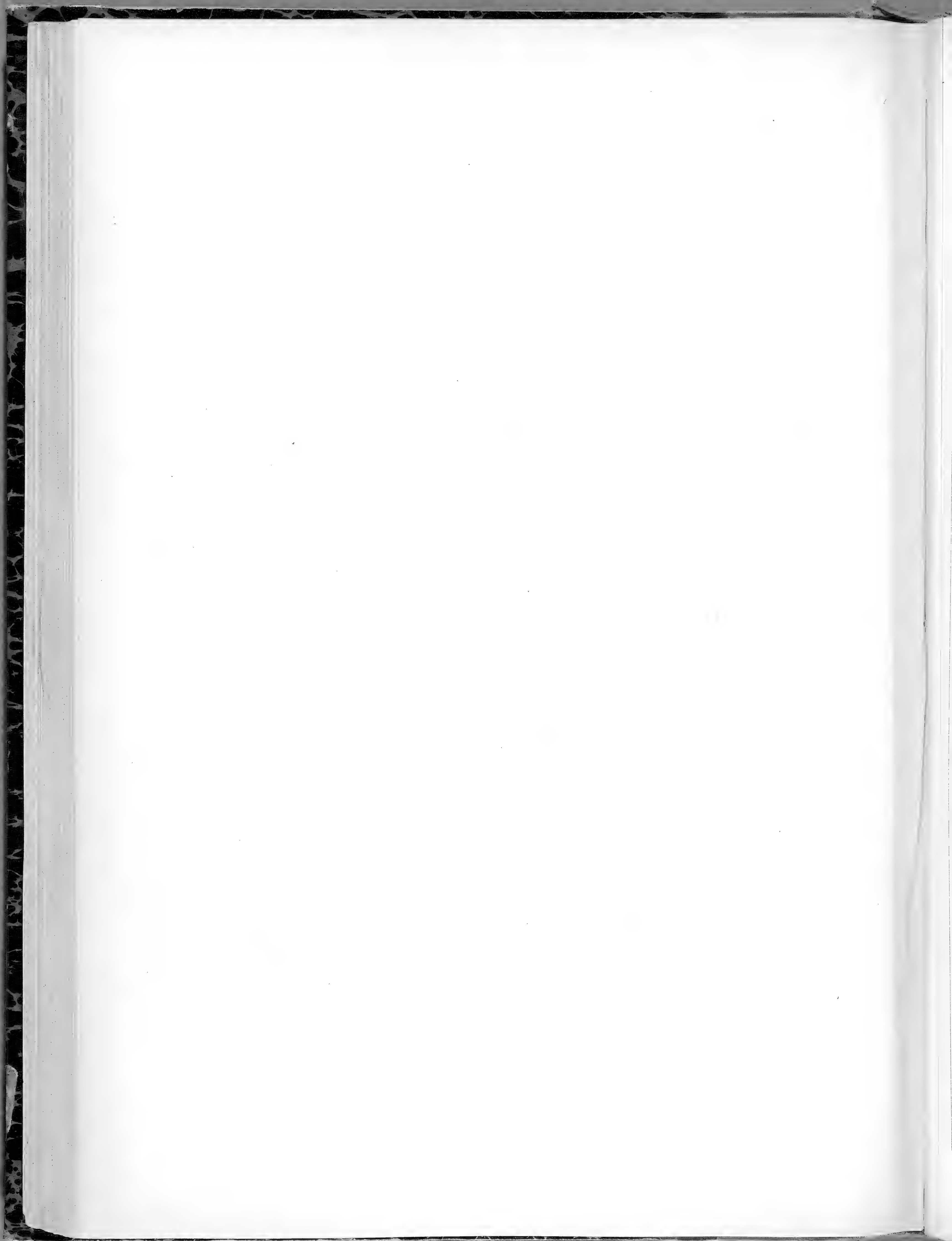




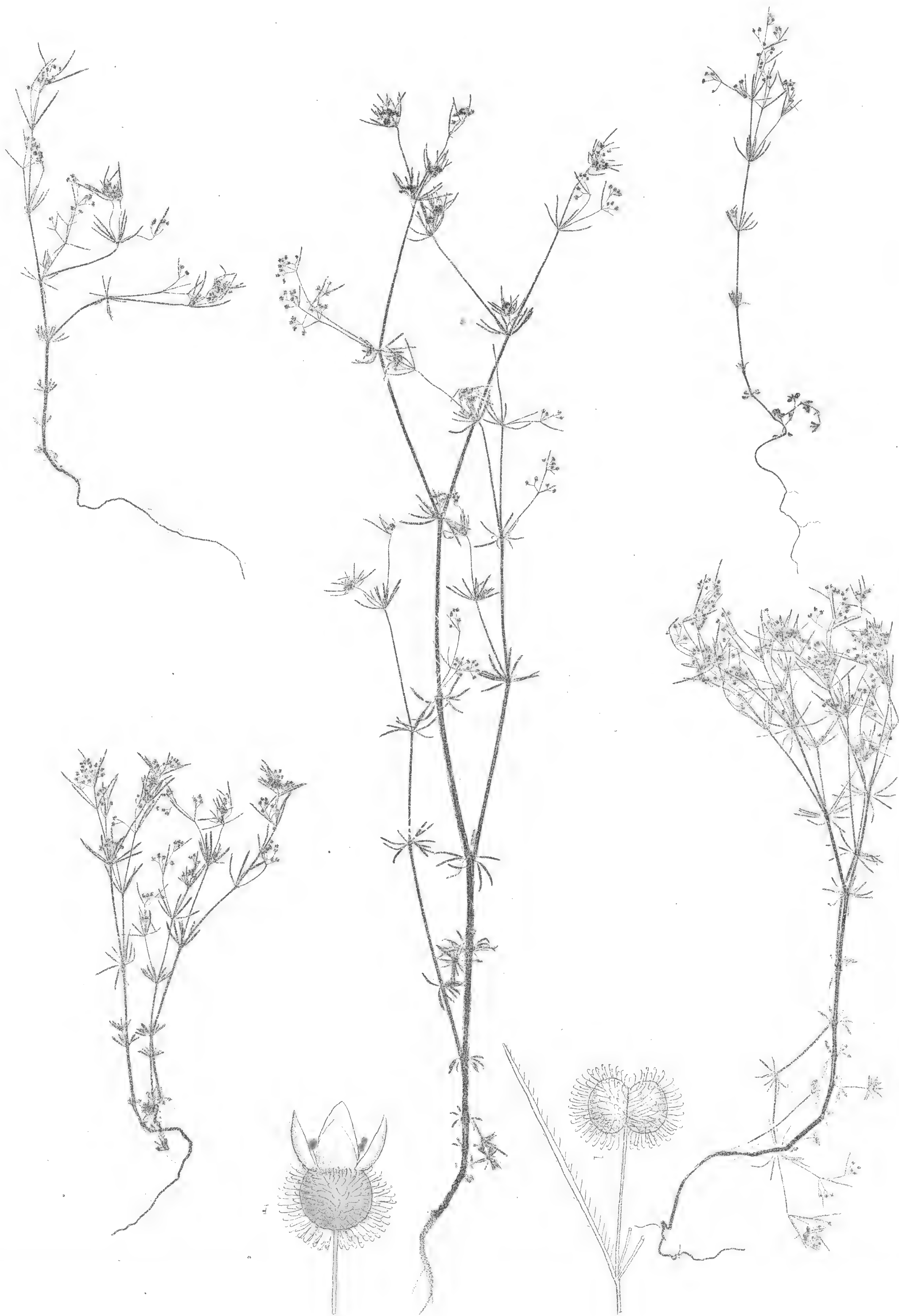




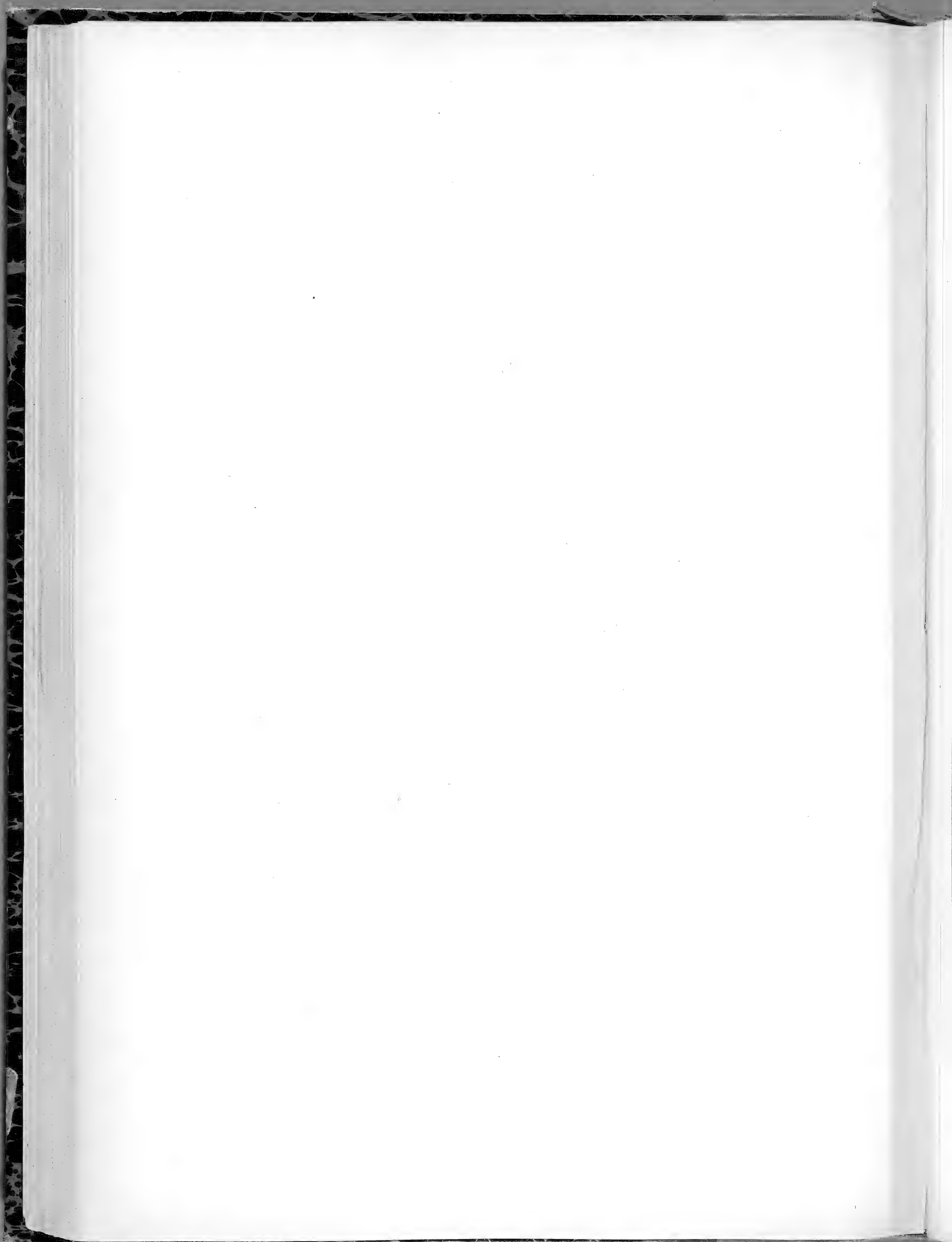
*G. ULIGINOSUM*. L. ♀







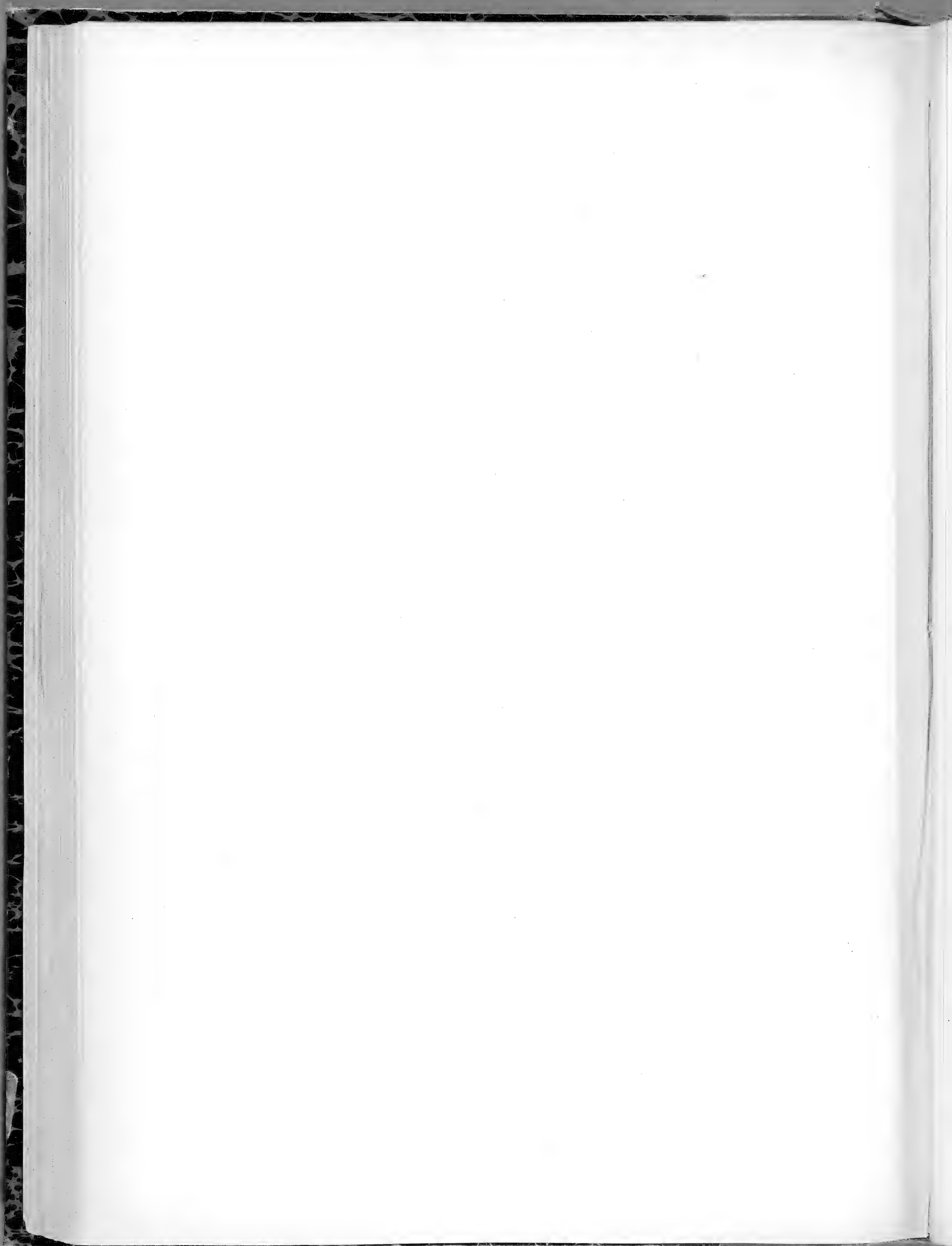
G. SETACEUM. LAMK. ①







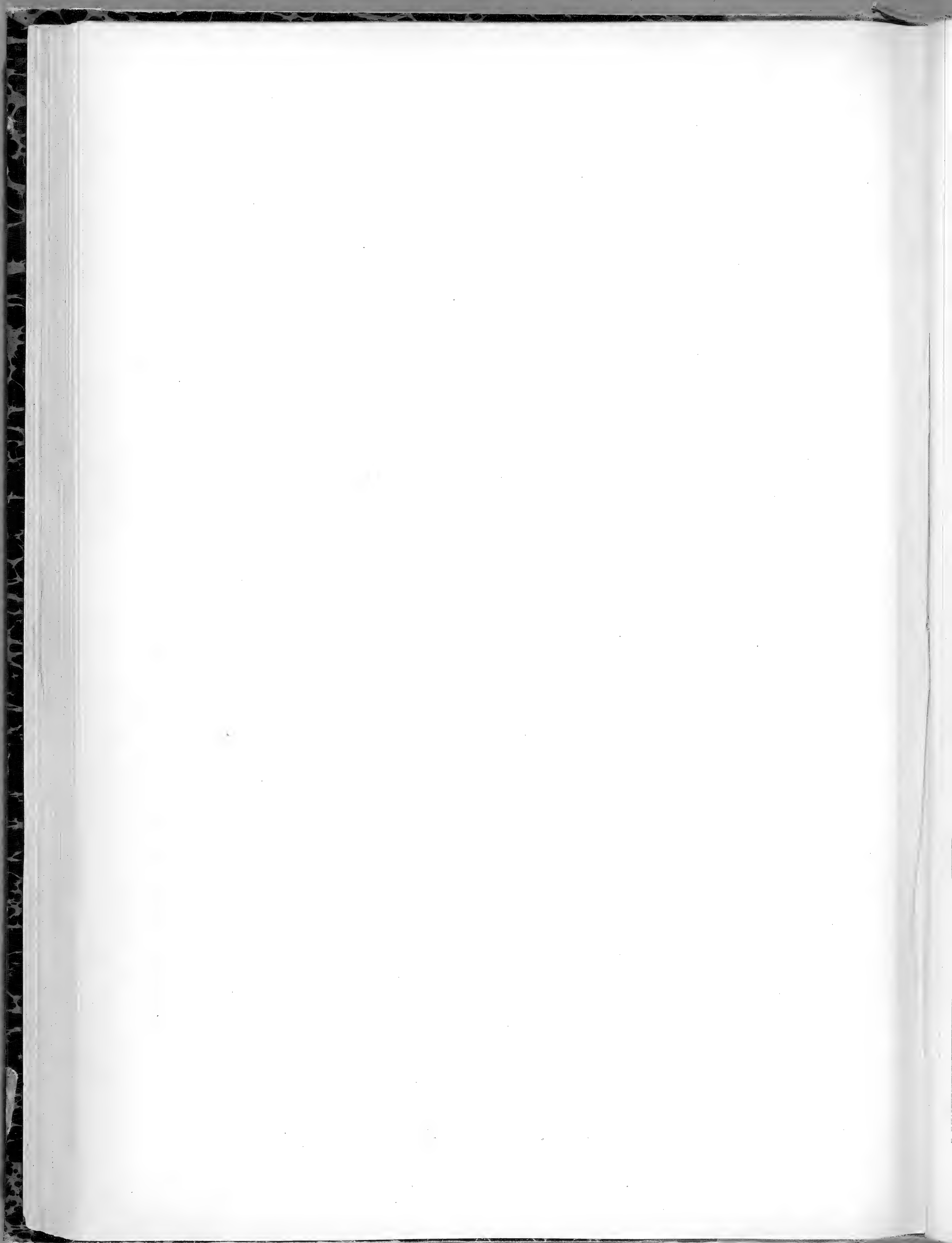
G. DIVARICATUM. LAMK. ①



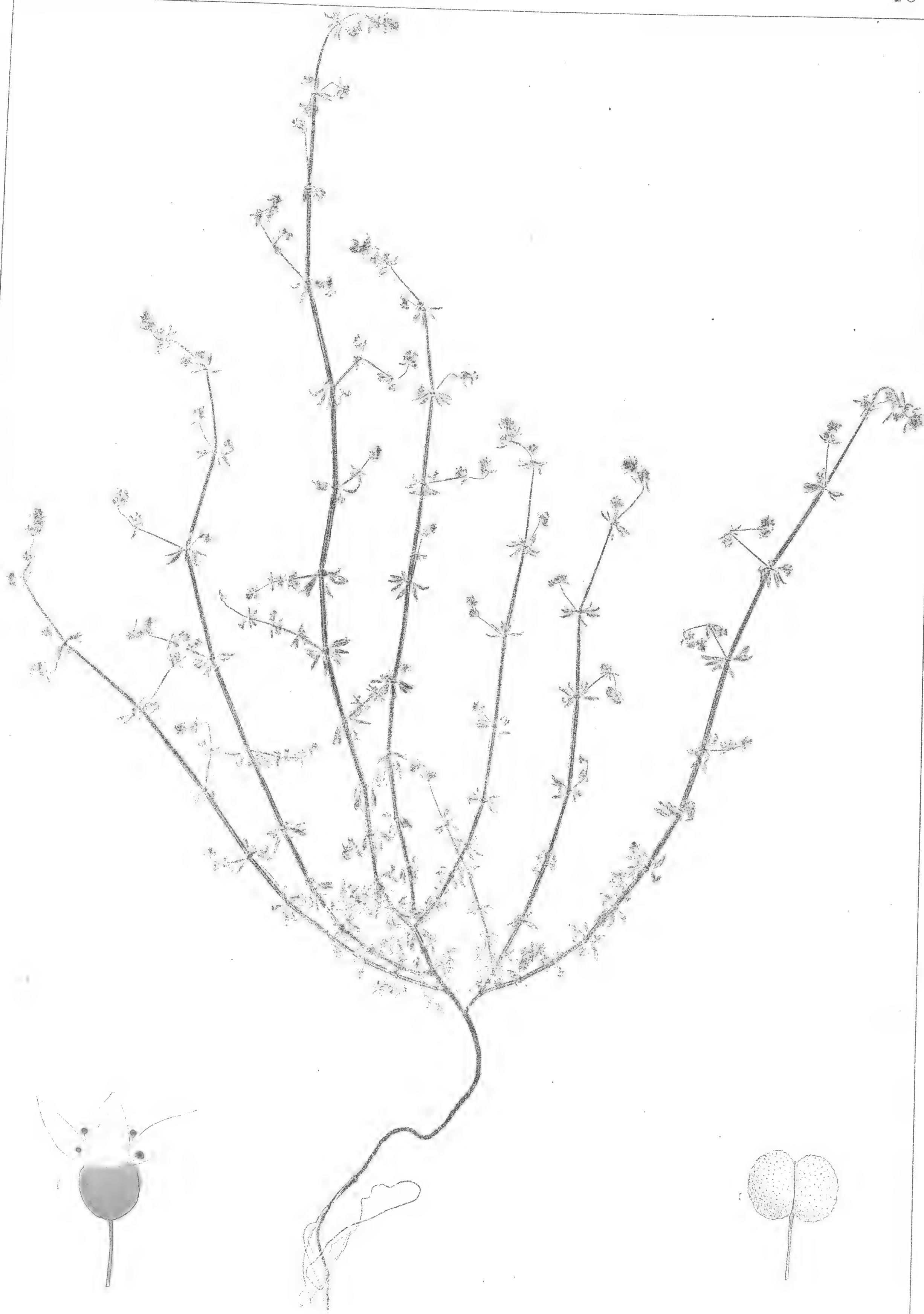




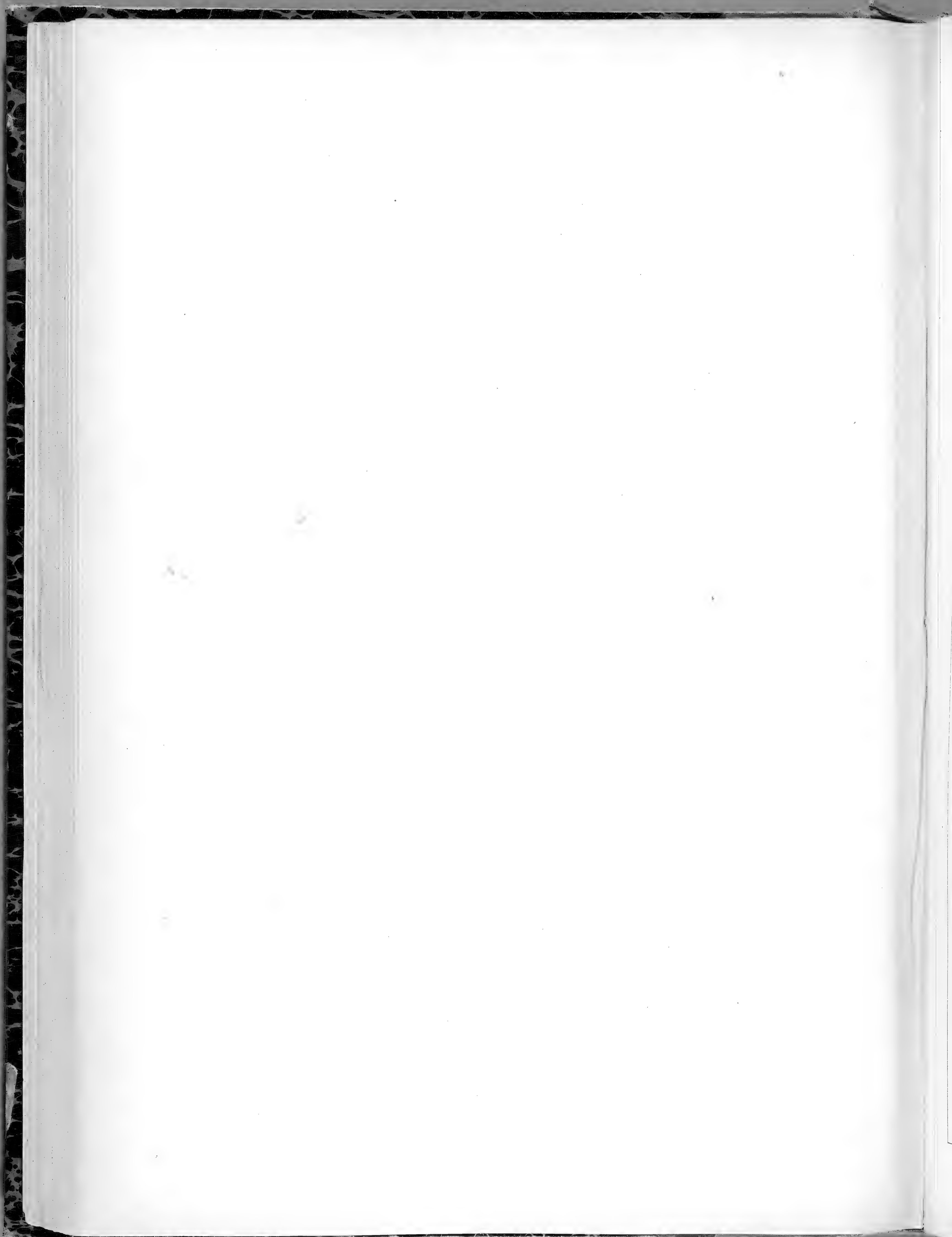
*G. SEMICAULE* . JORD. ④



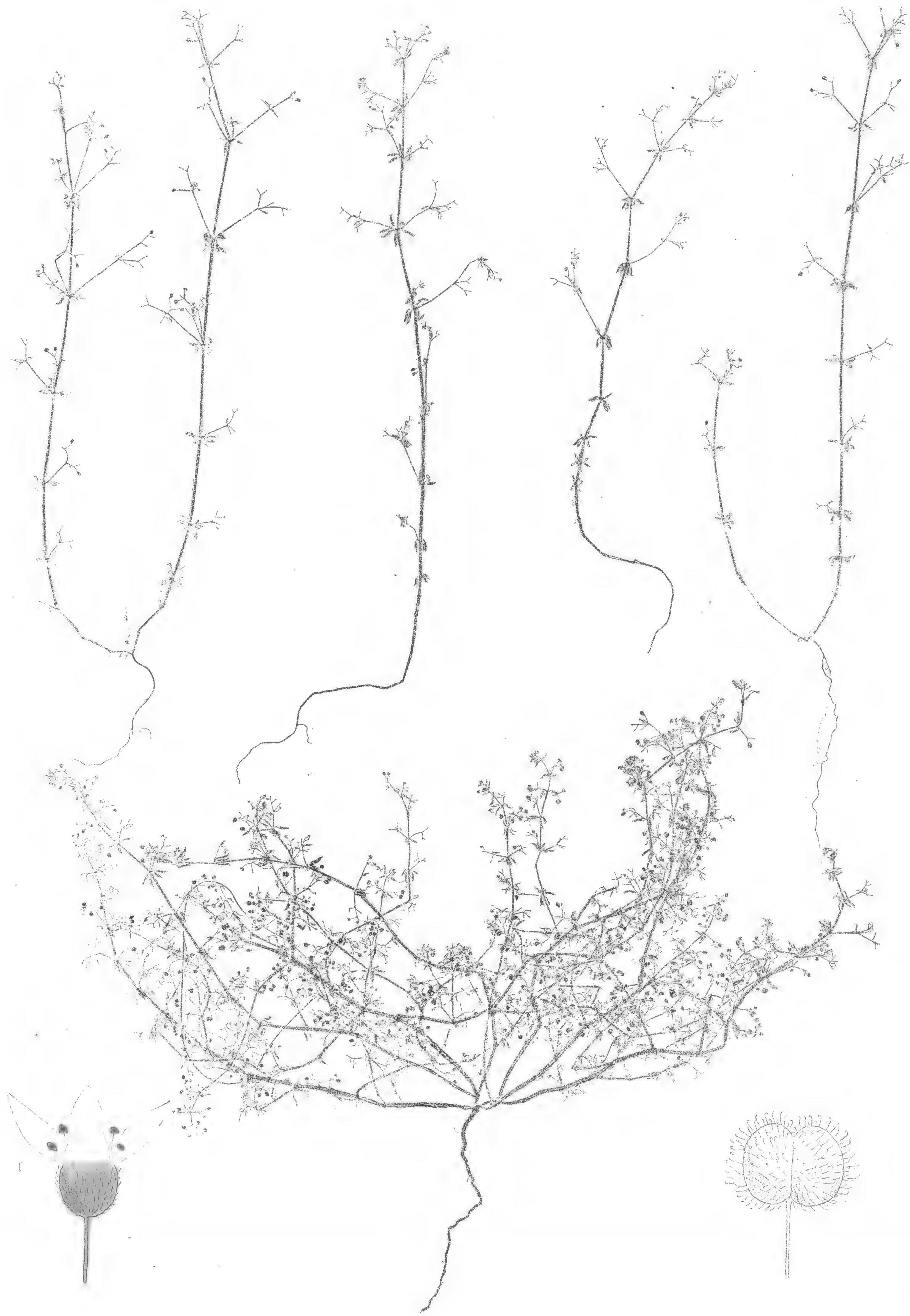




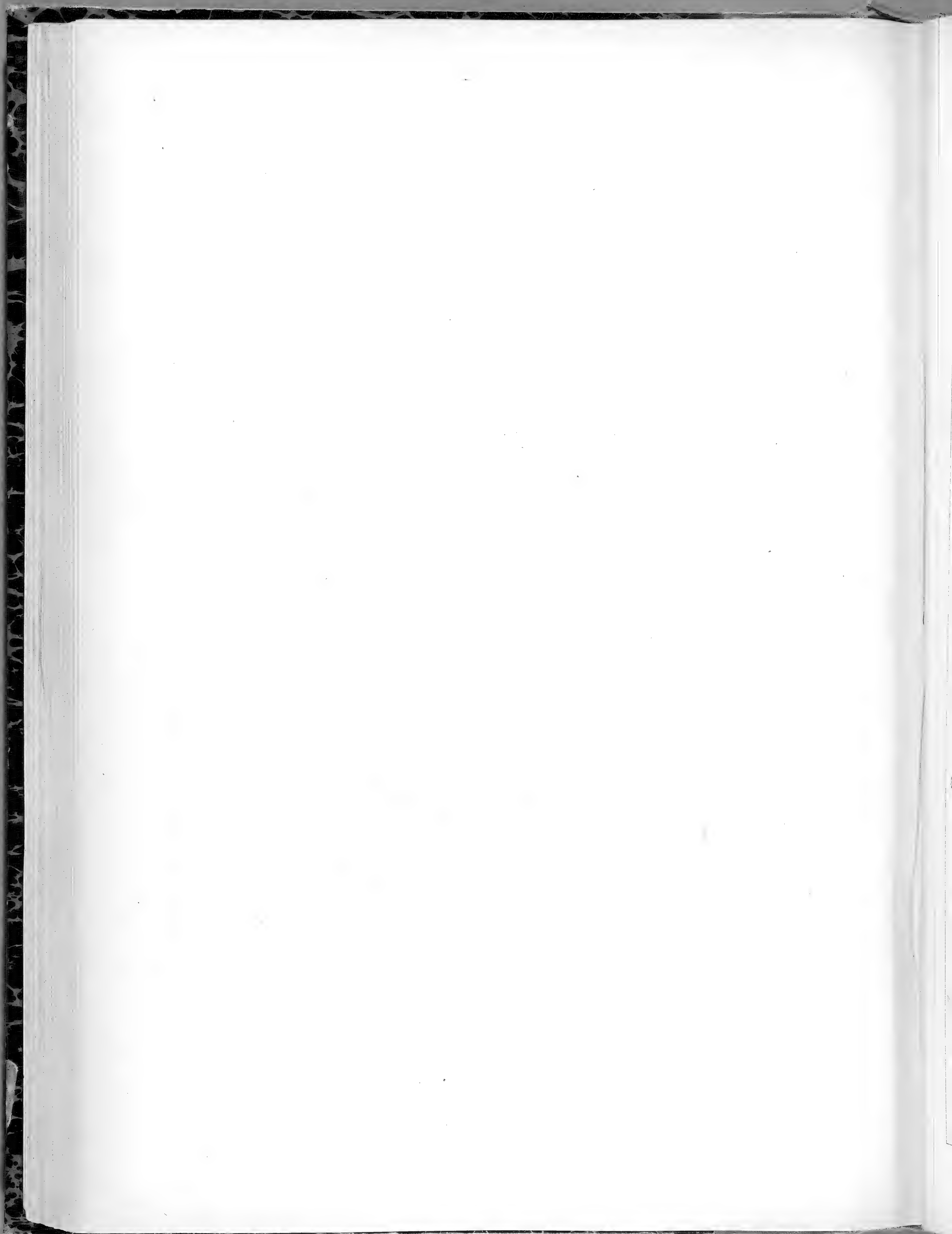
G. PARISIENSE. L. ①



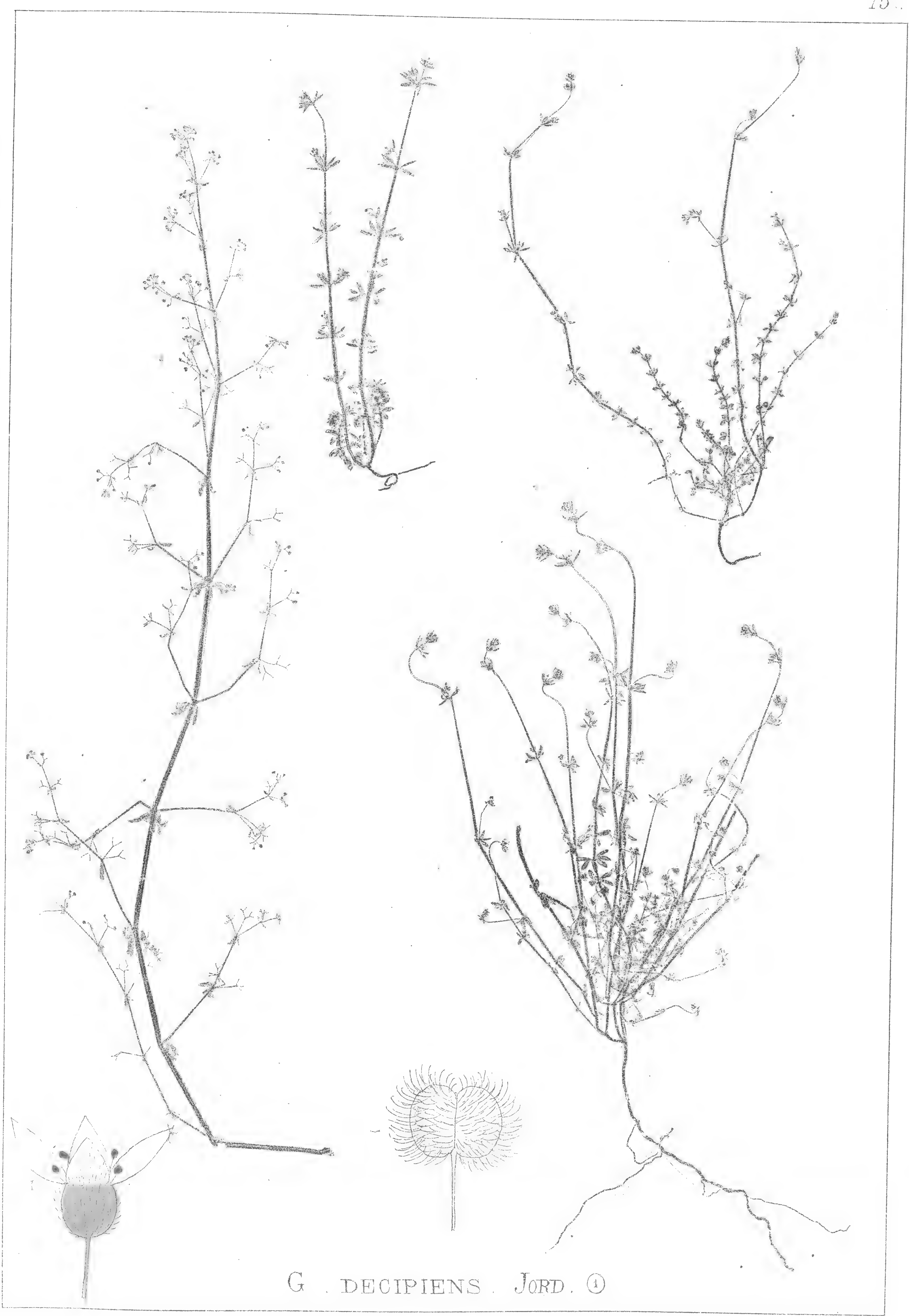




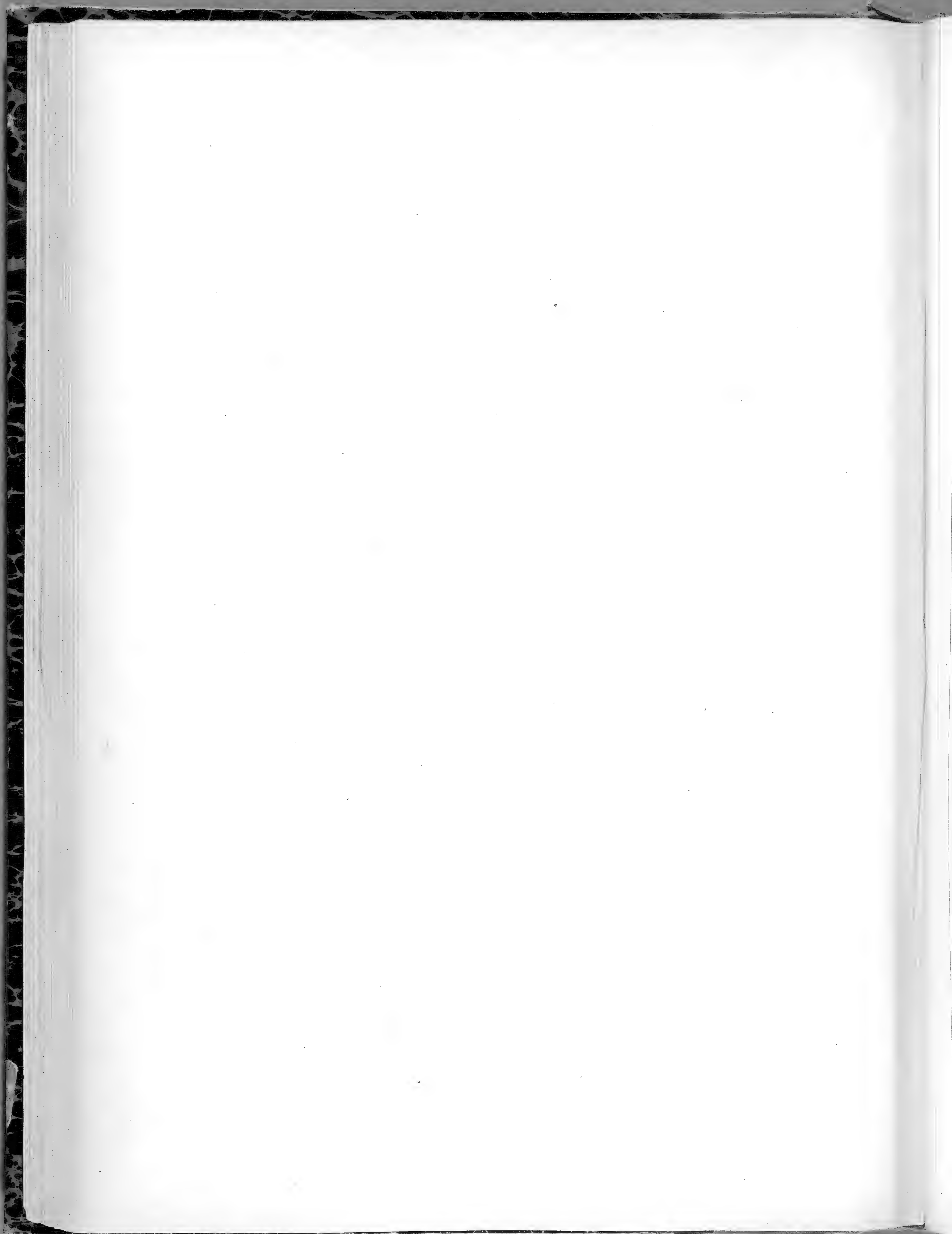
G. LITIGIOSUM D. C. ①



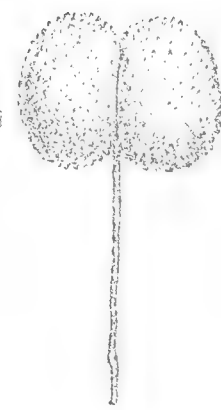
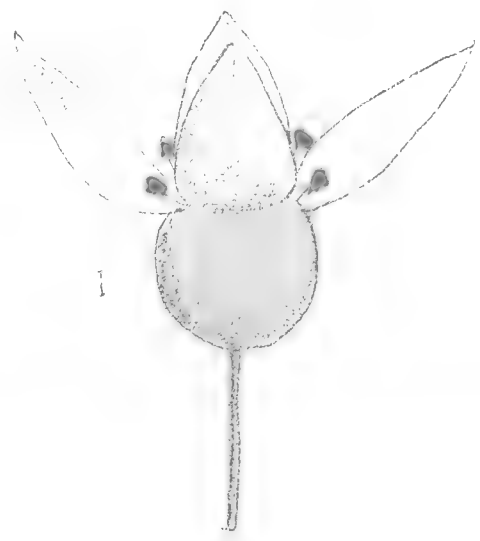
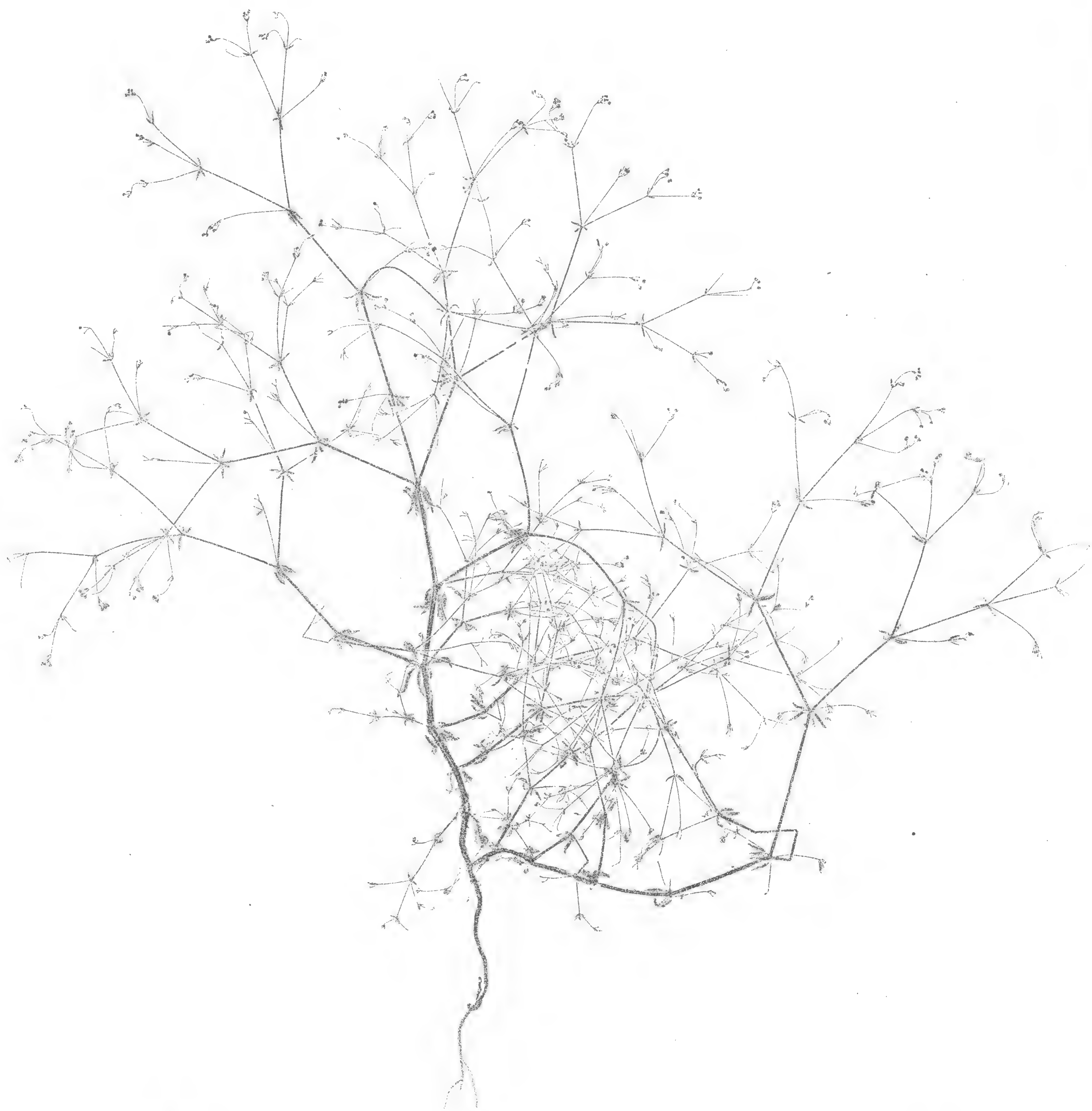




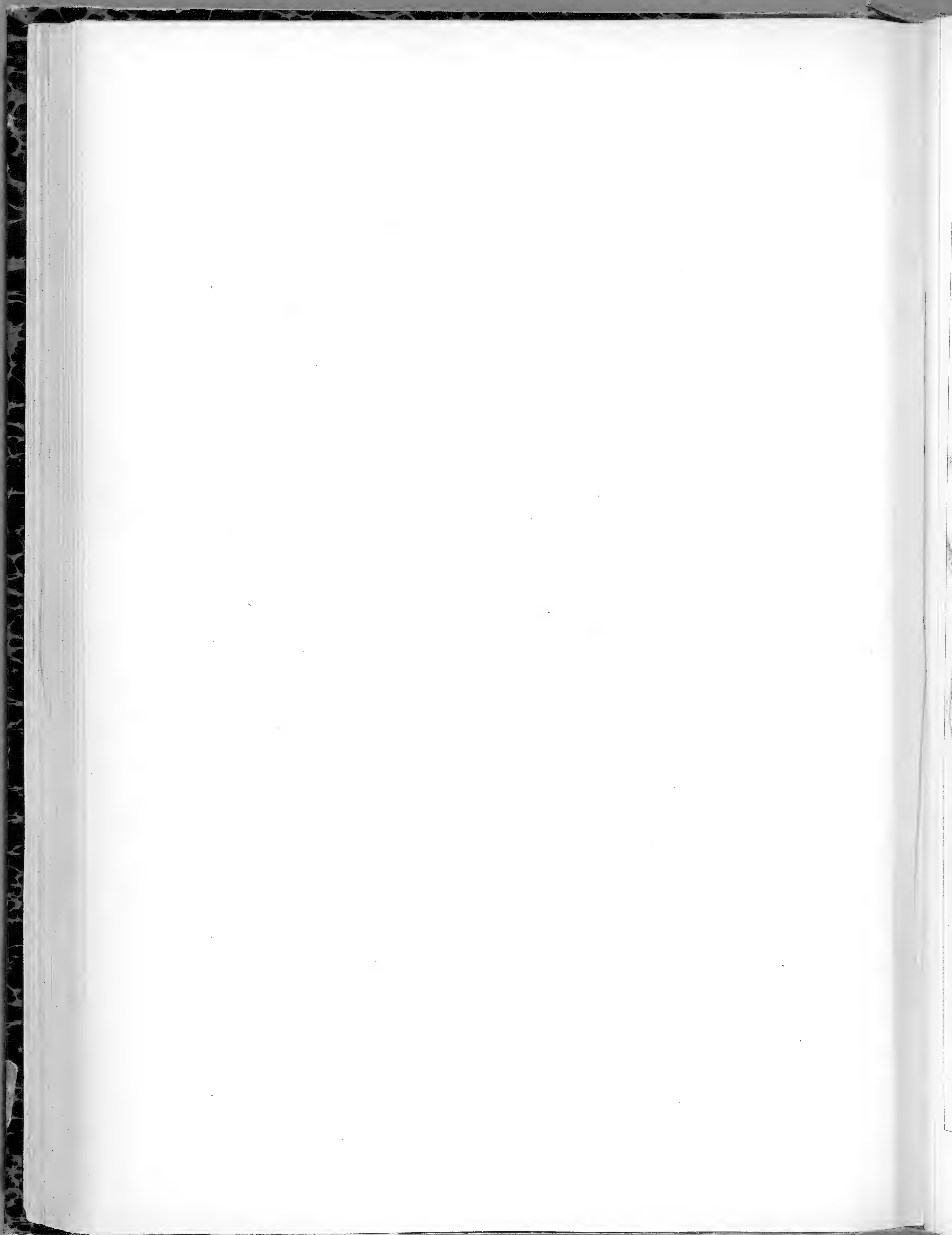
G. DECIPiens. JORD. ①



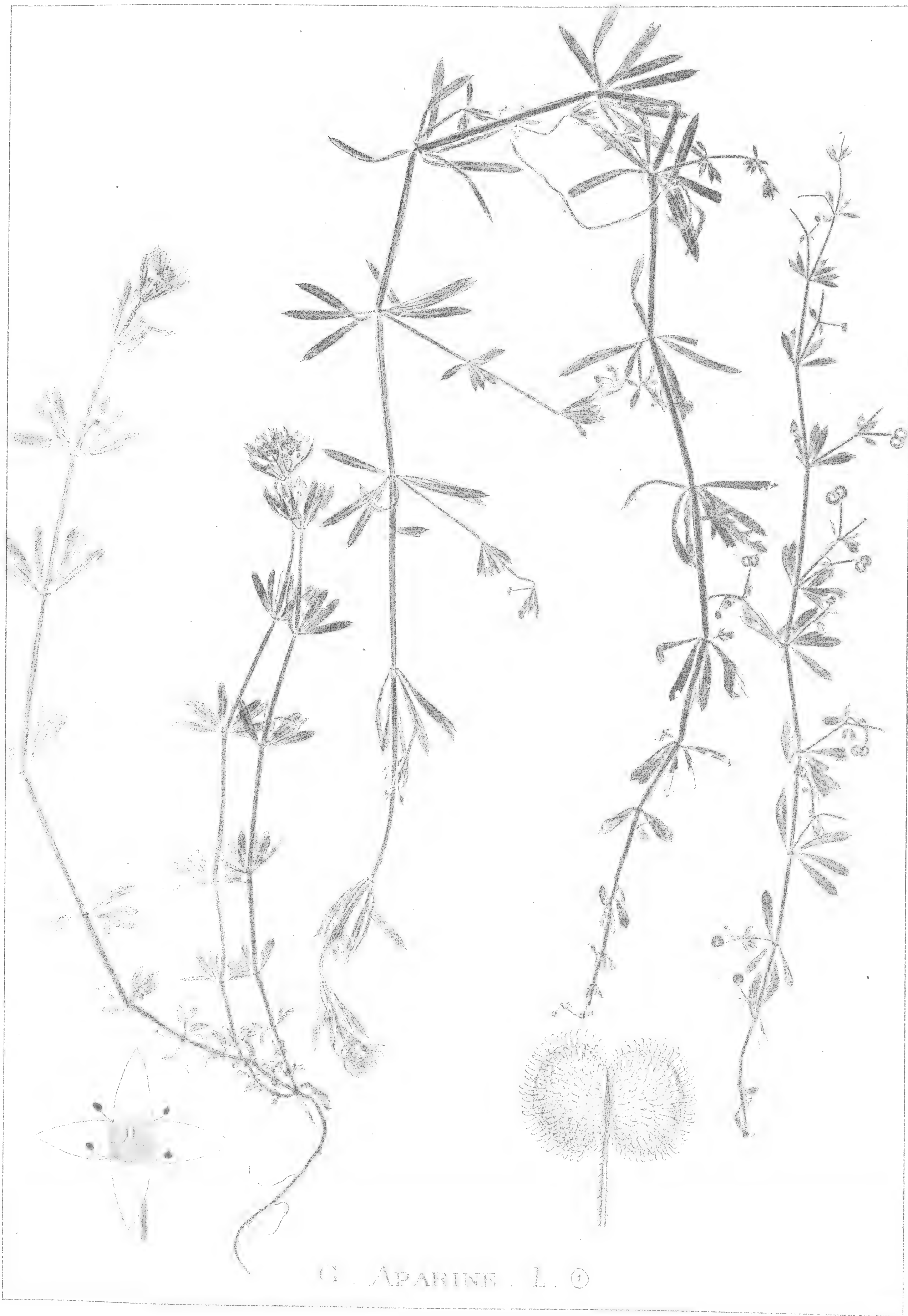


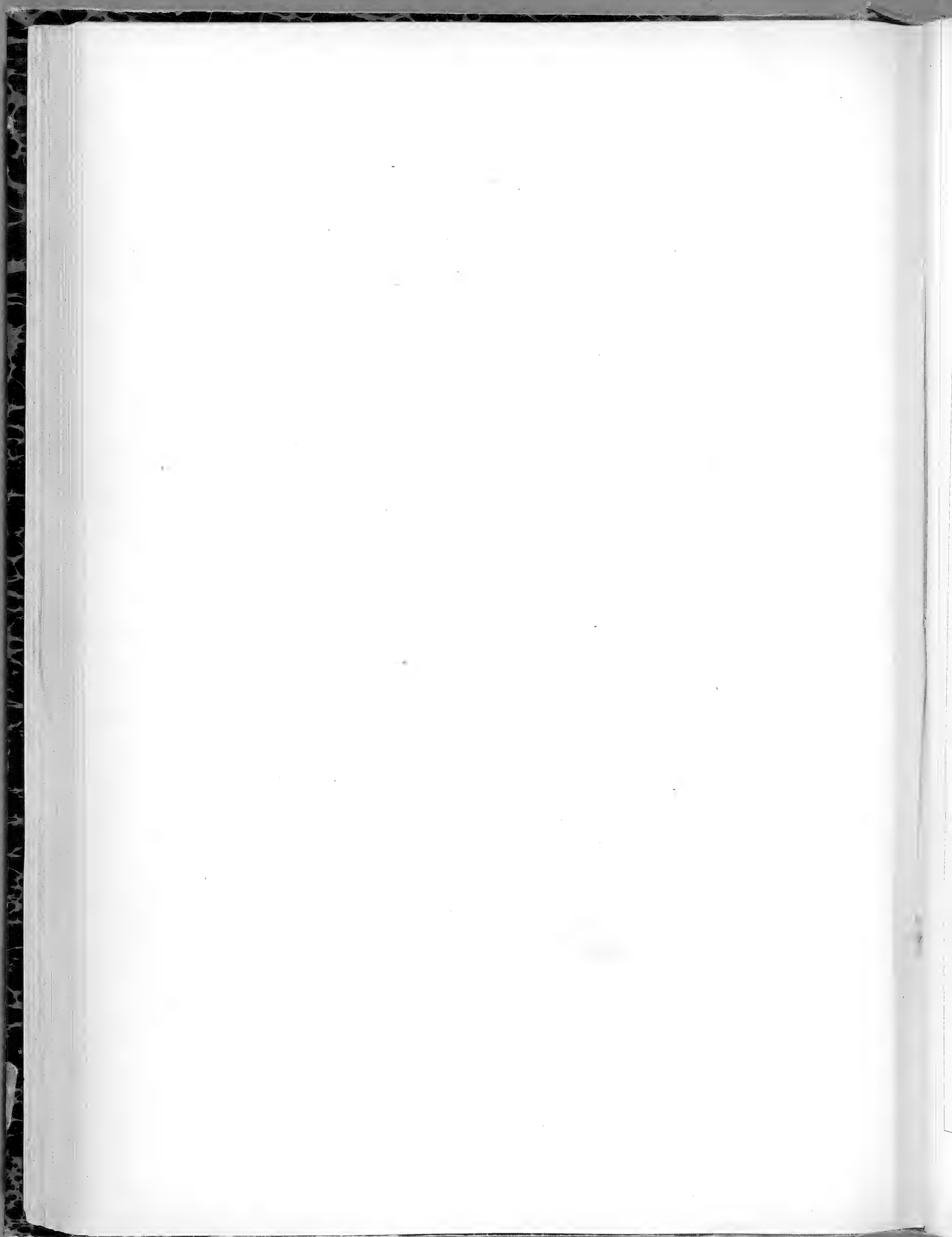


G. TENEILLUM. JORD. ①

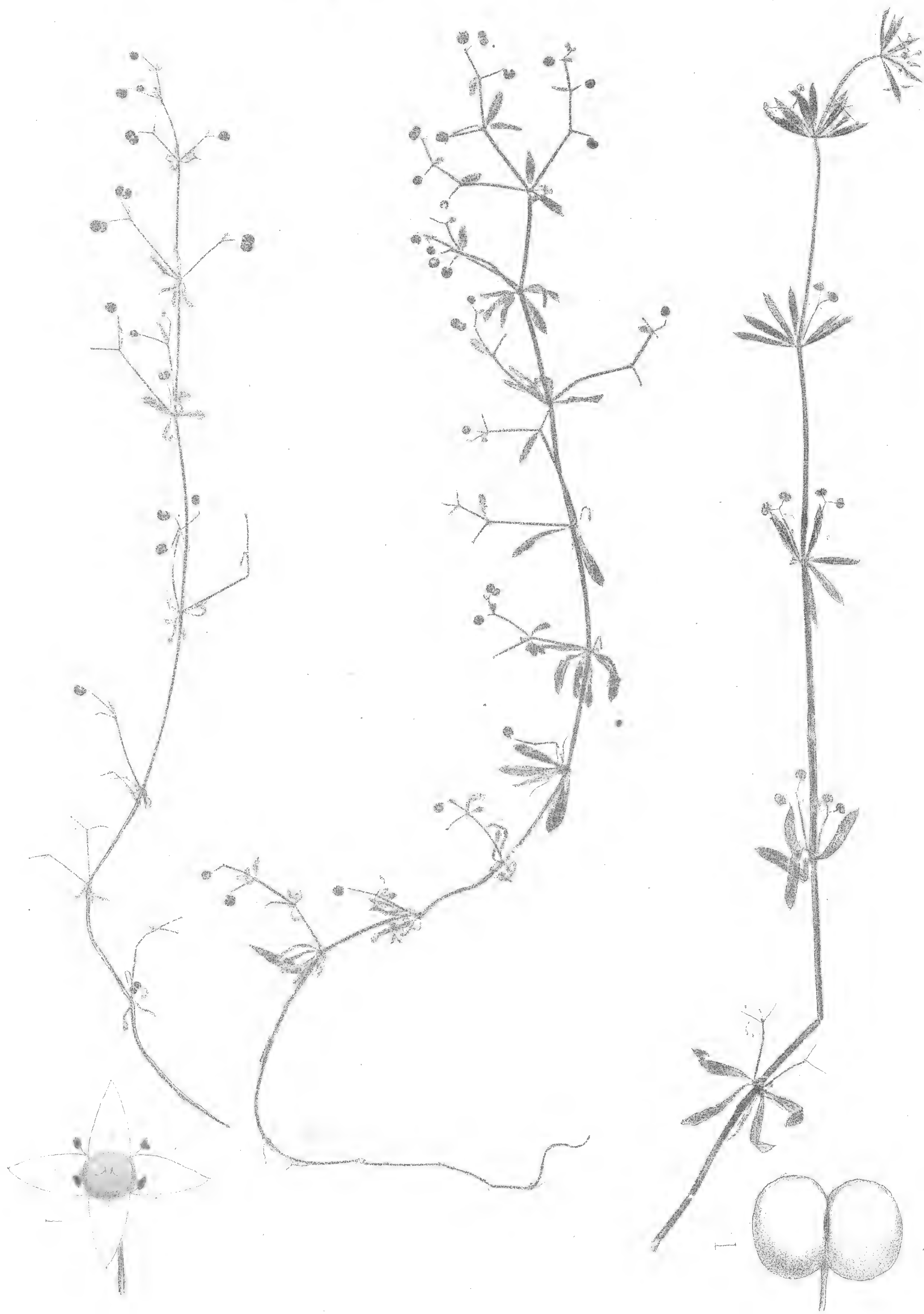




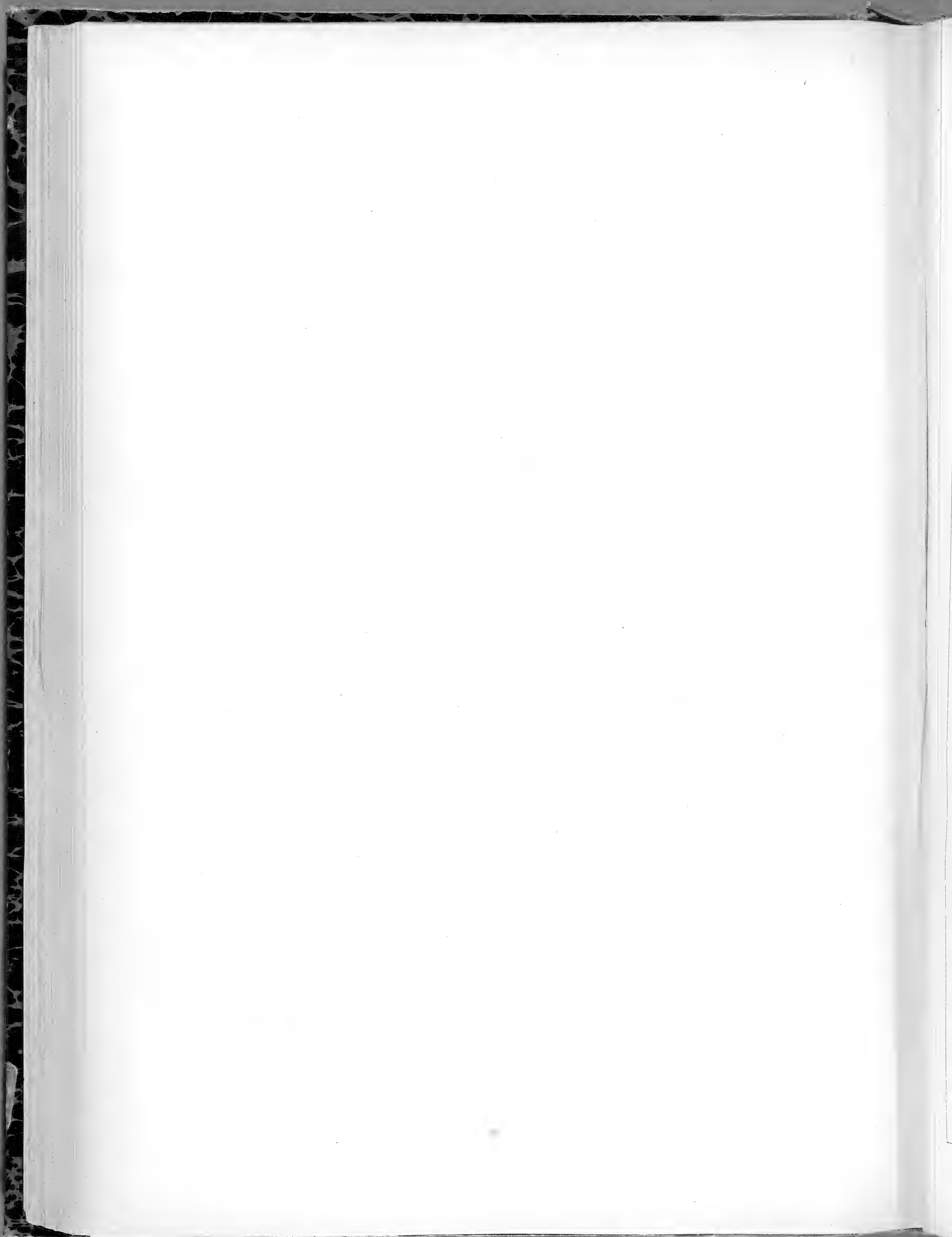








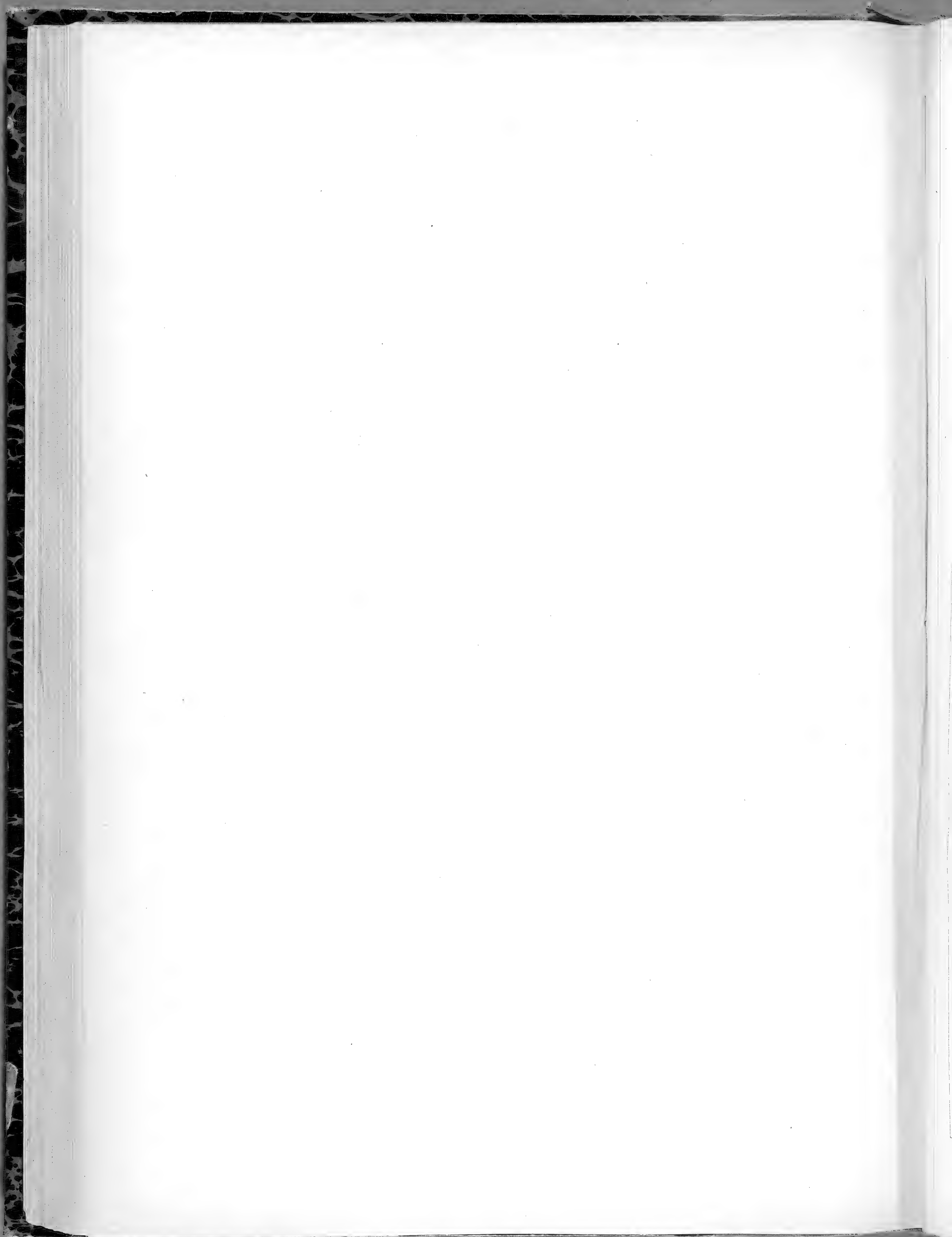
G. SPURIUM. L. ①







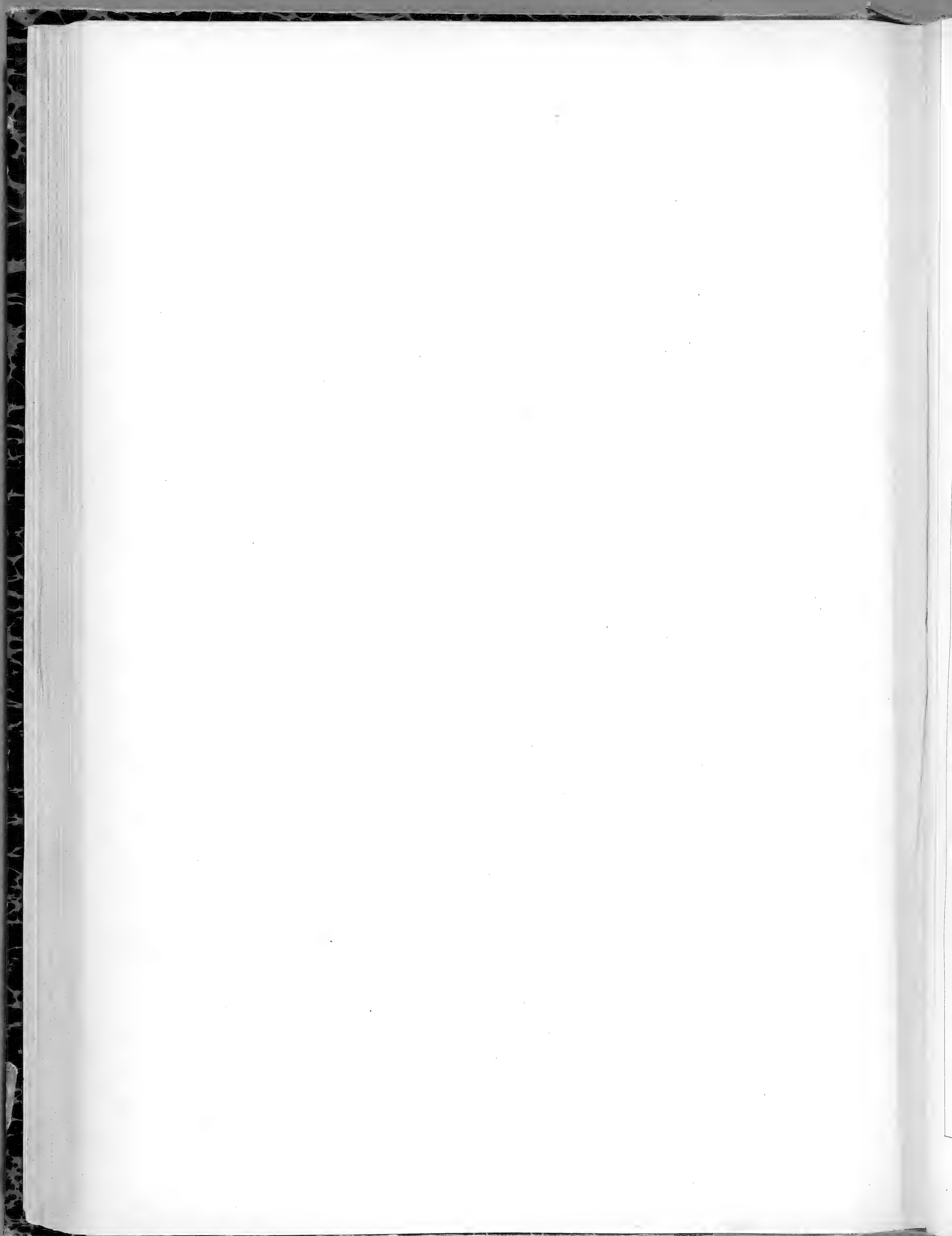
G. SPURIUM L. ① Var. *Vaillantii*







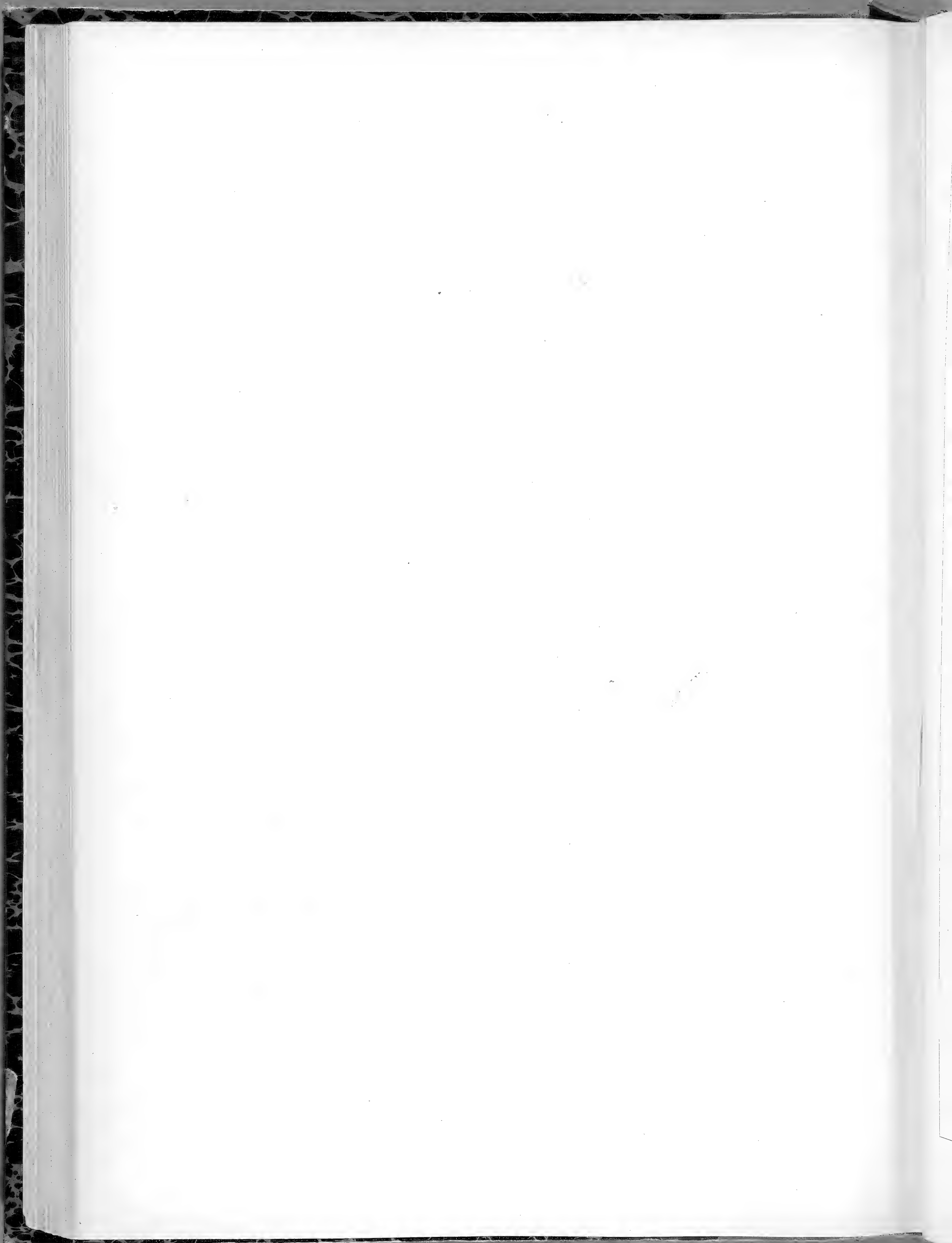
G. TENERUM . SCHL. ①







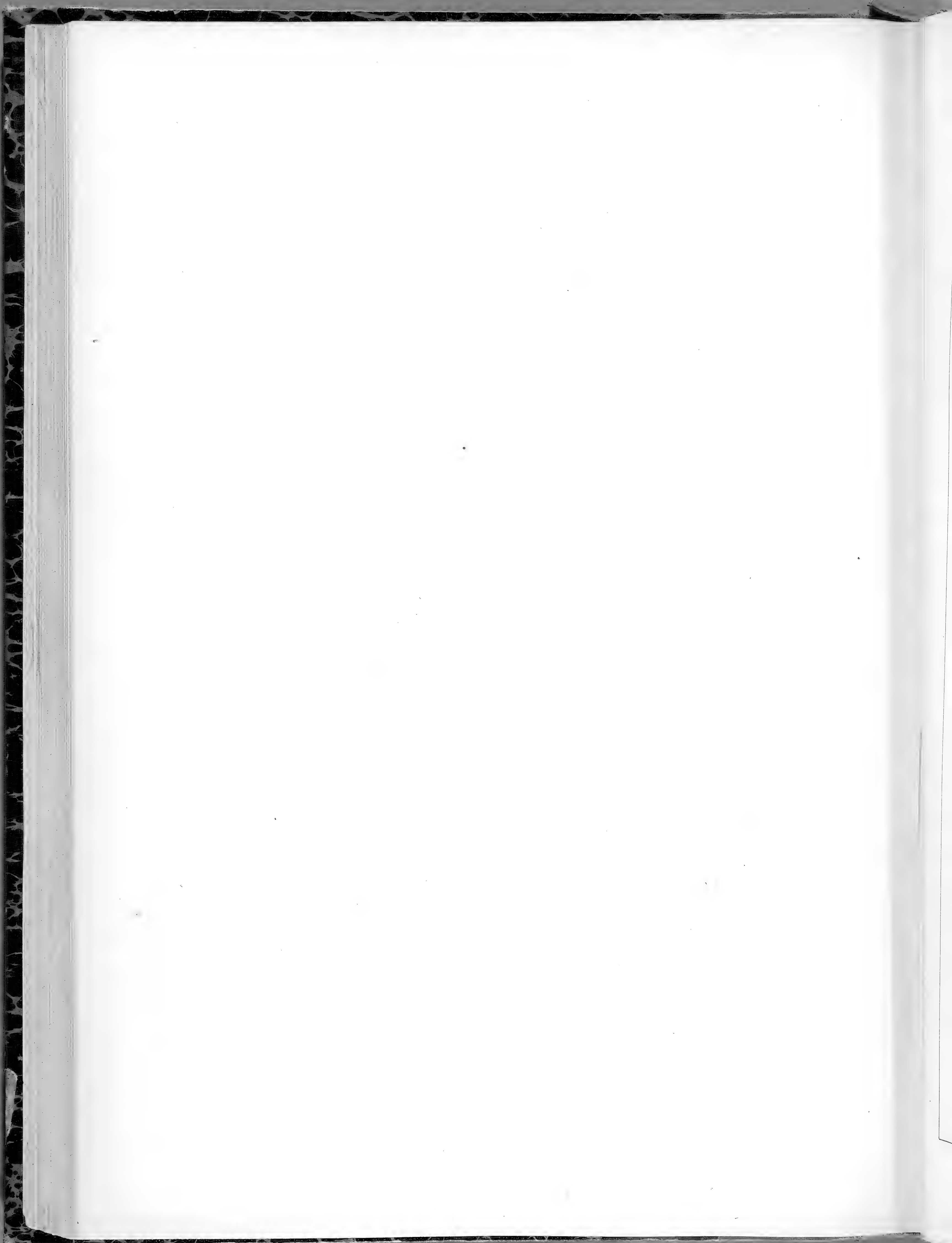
G. TRICORNE . WITH . ①







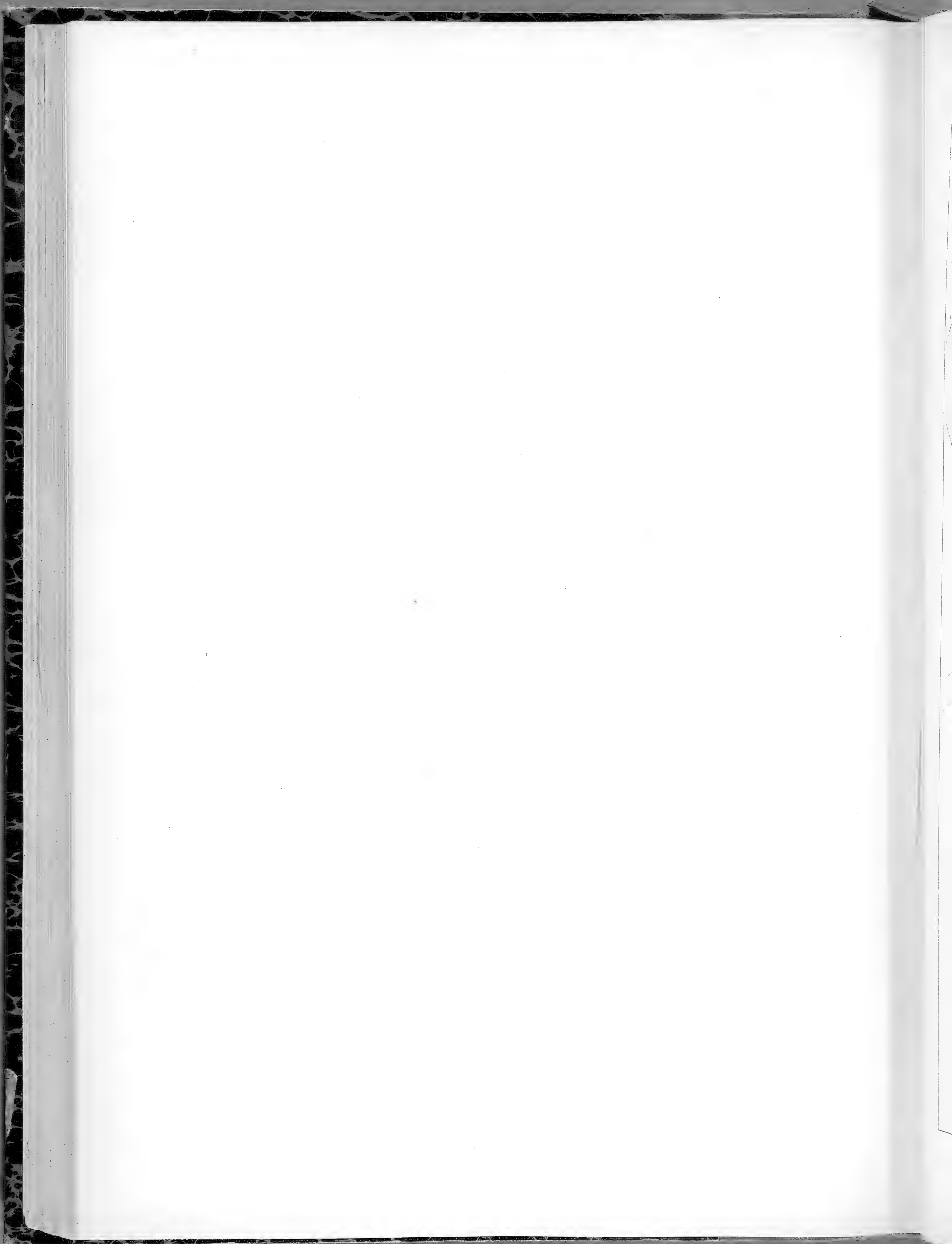
G. SACCHARATUM. ALL. ④



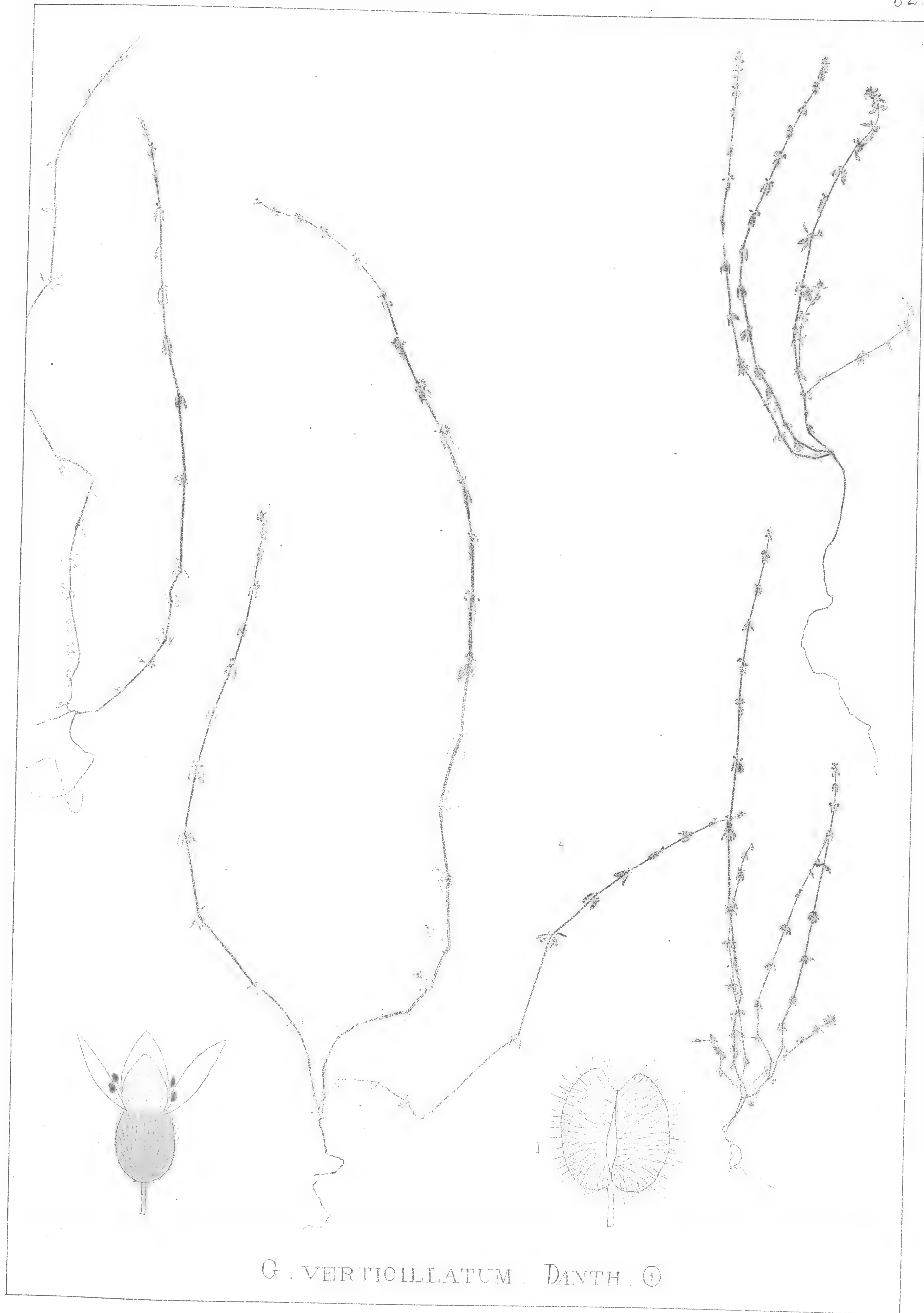




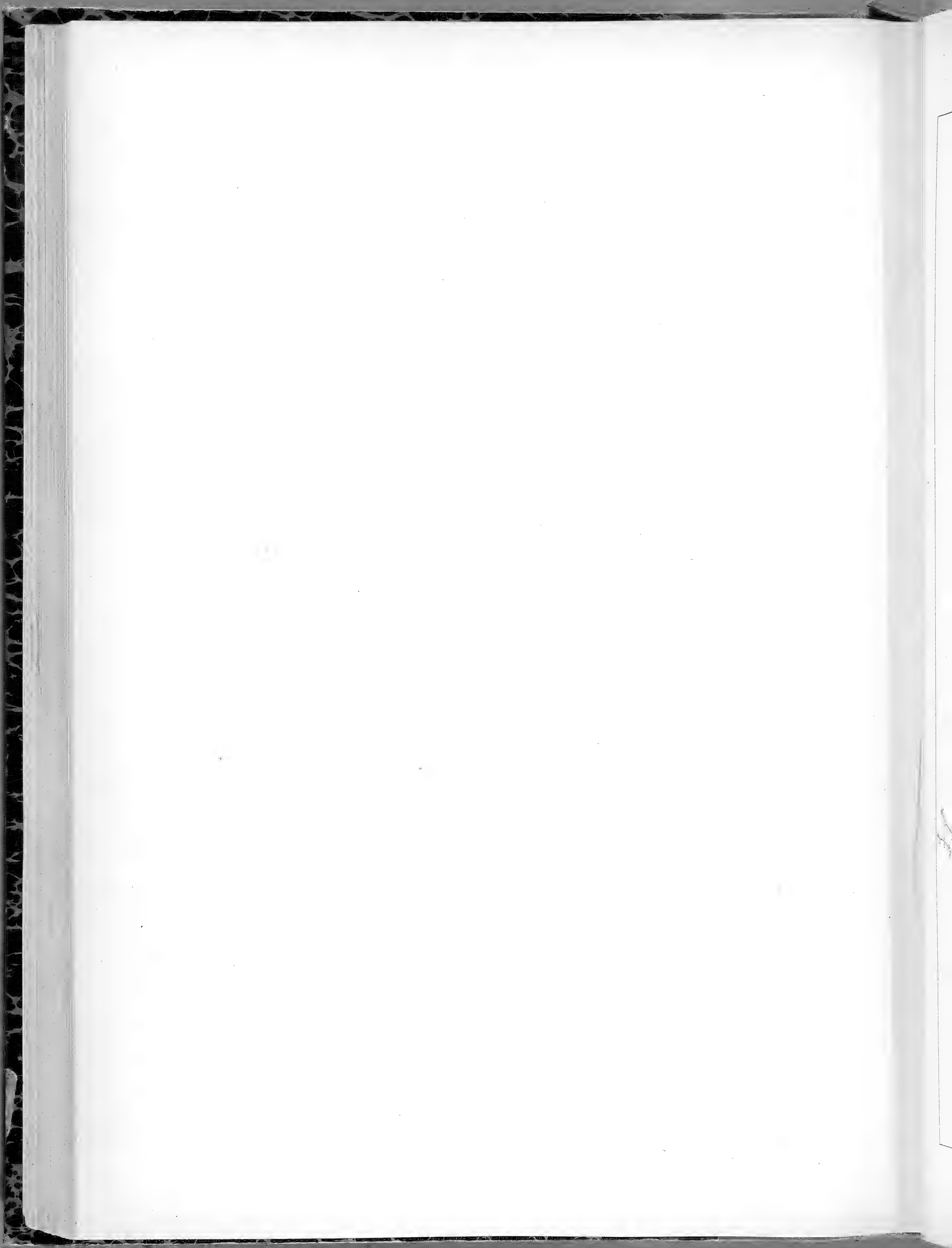
G. MINUTULUM. JORD. ①



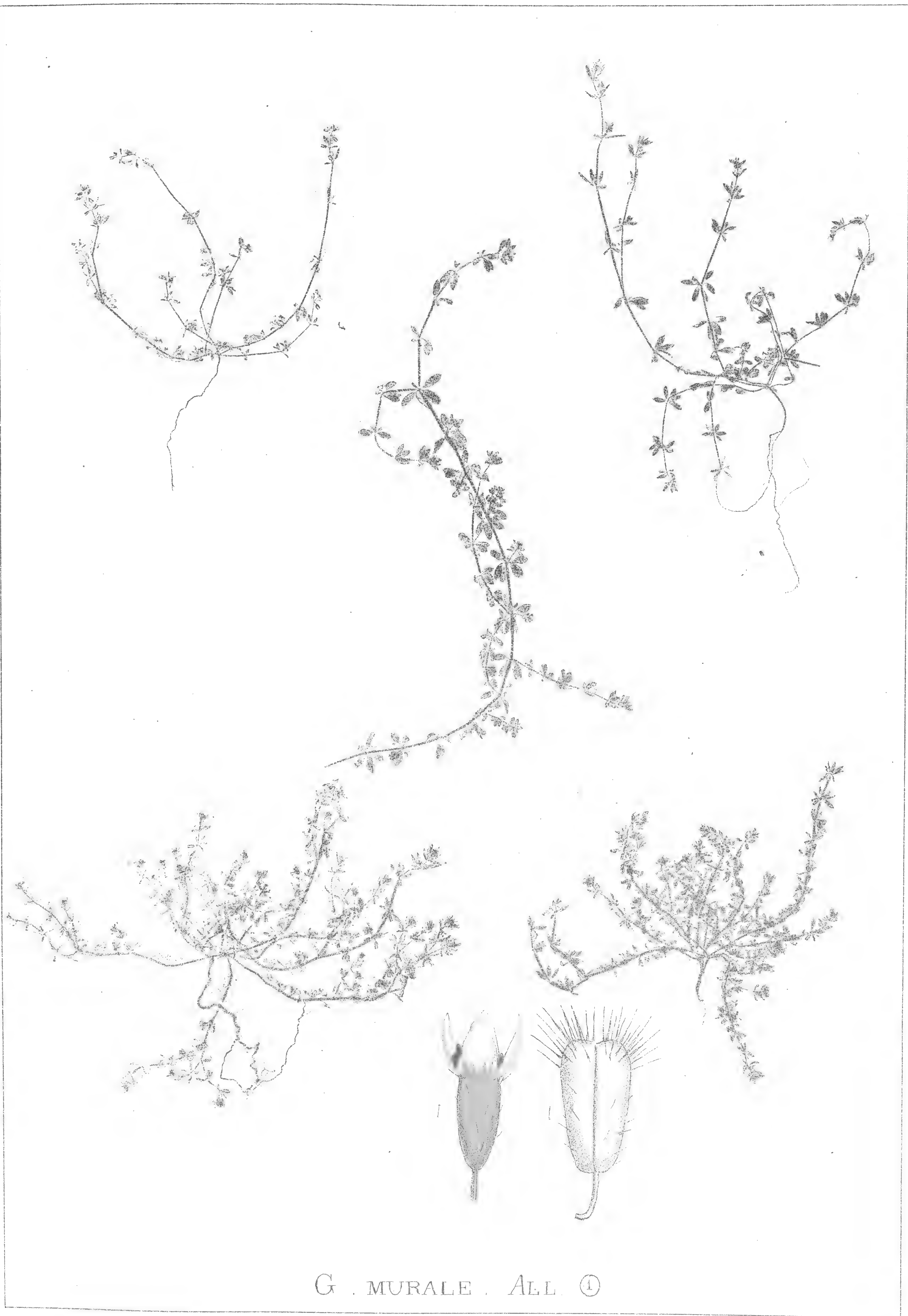


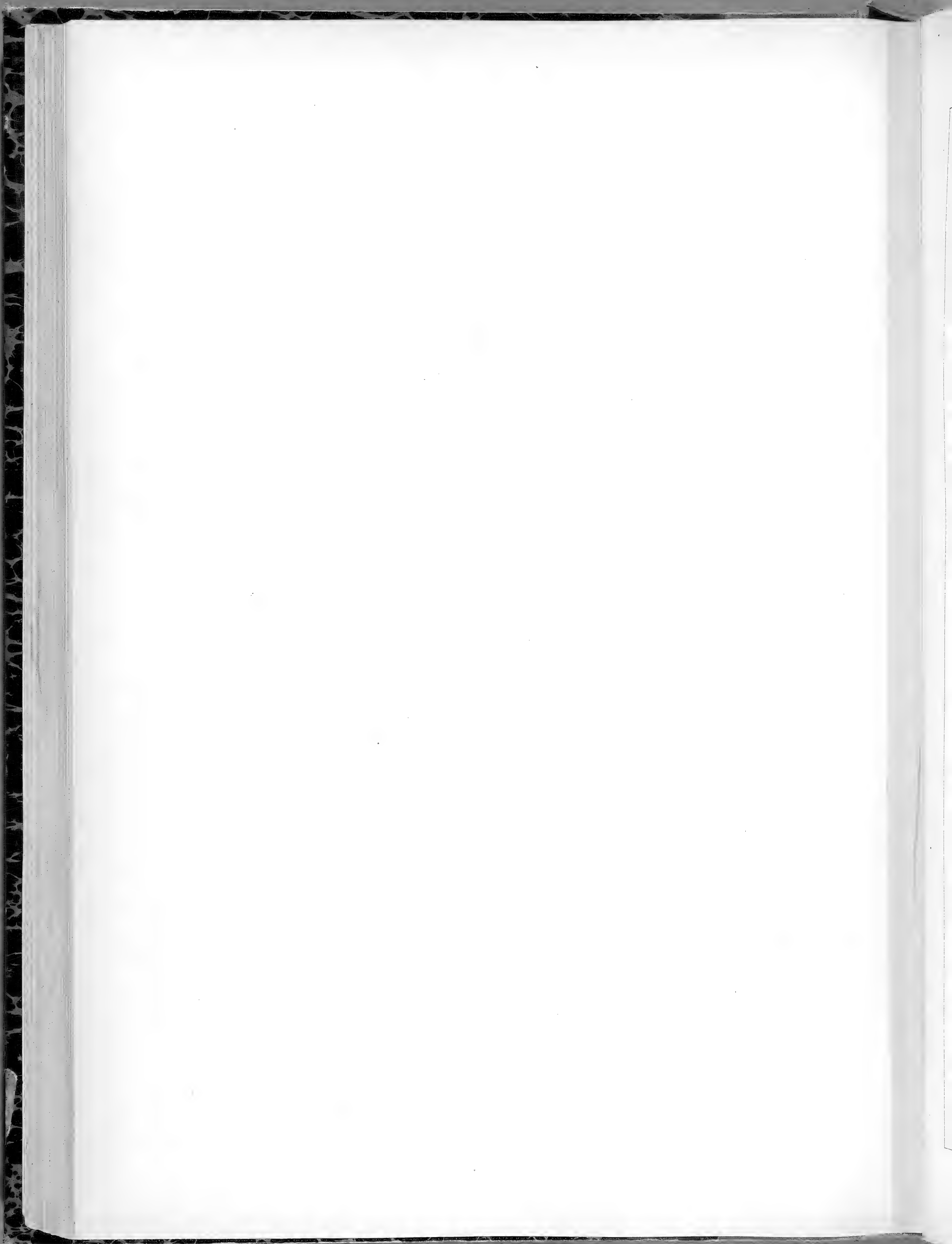


G. VERTICILLATUM. DANTH. ①

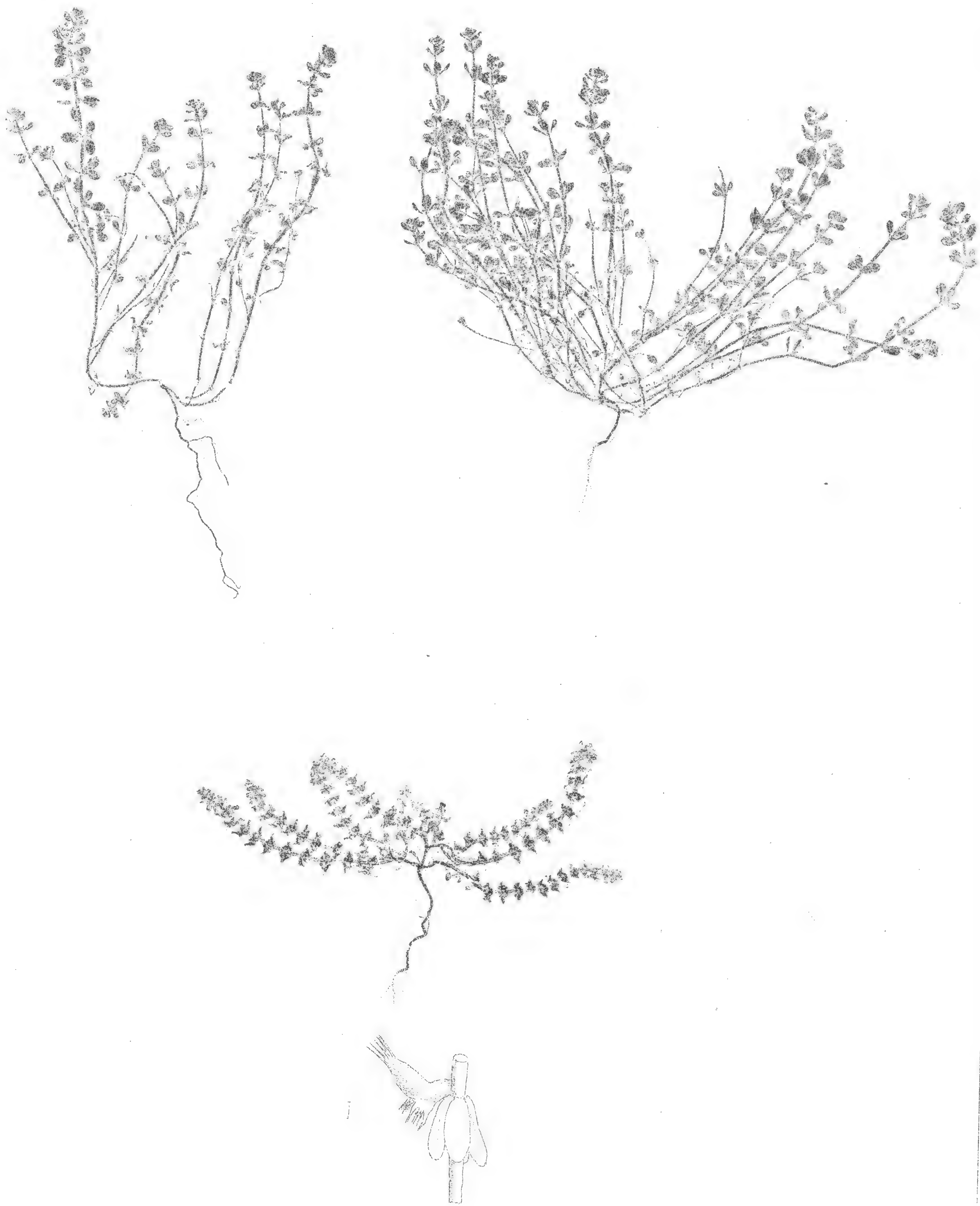












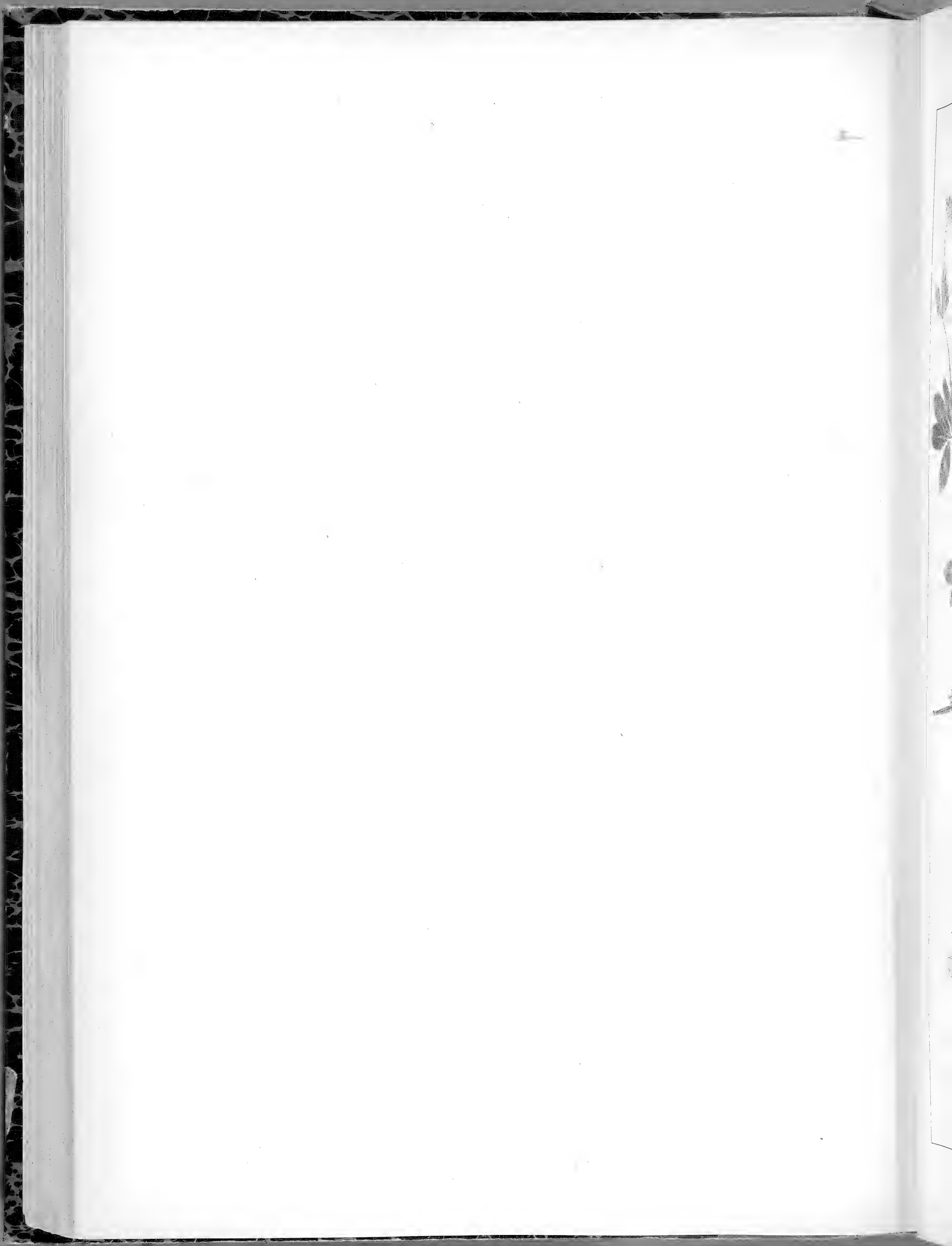
VAILLANTIA MURALIS. L. ①







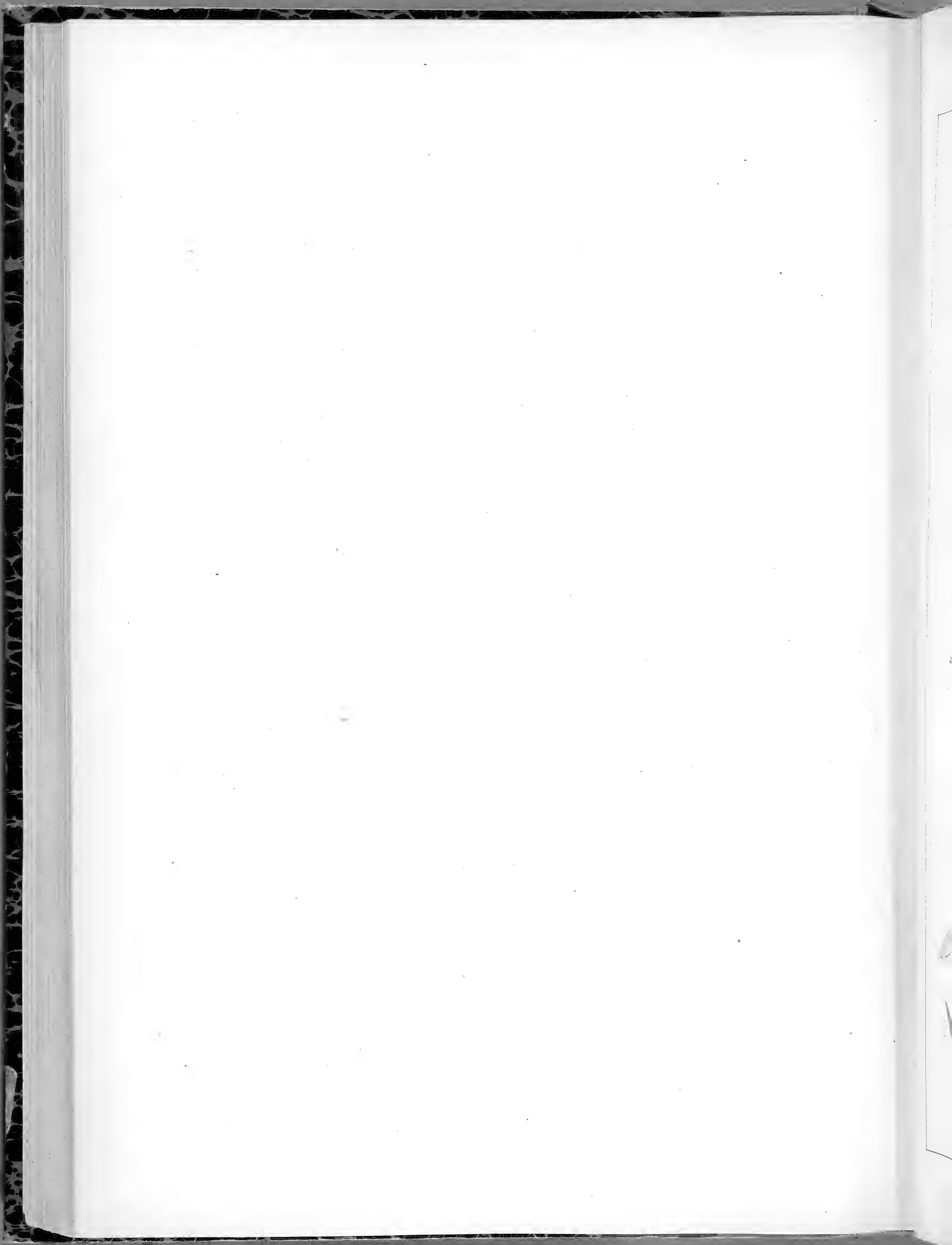
V. HISPIDA. L. ①







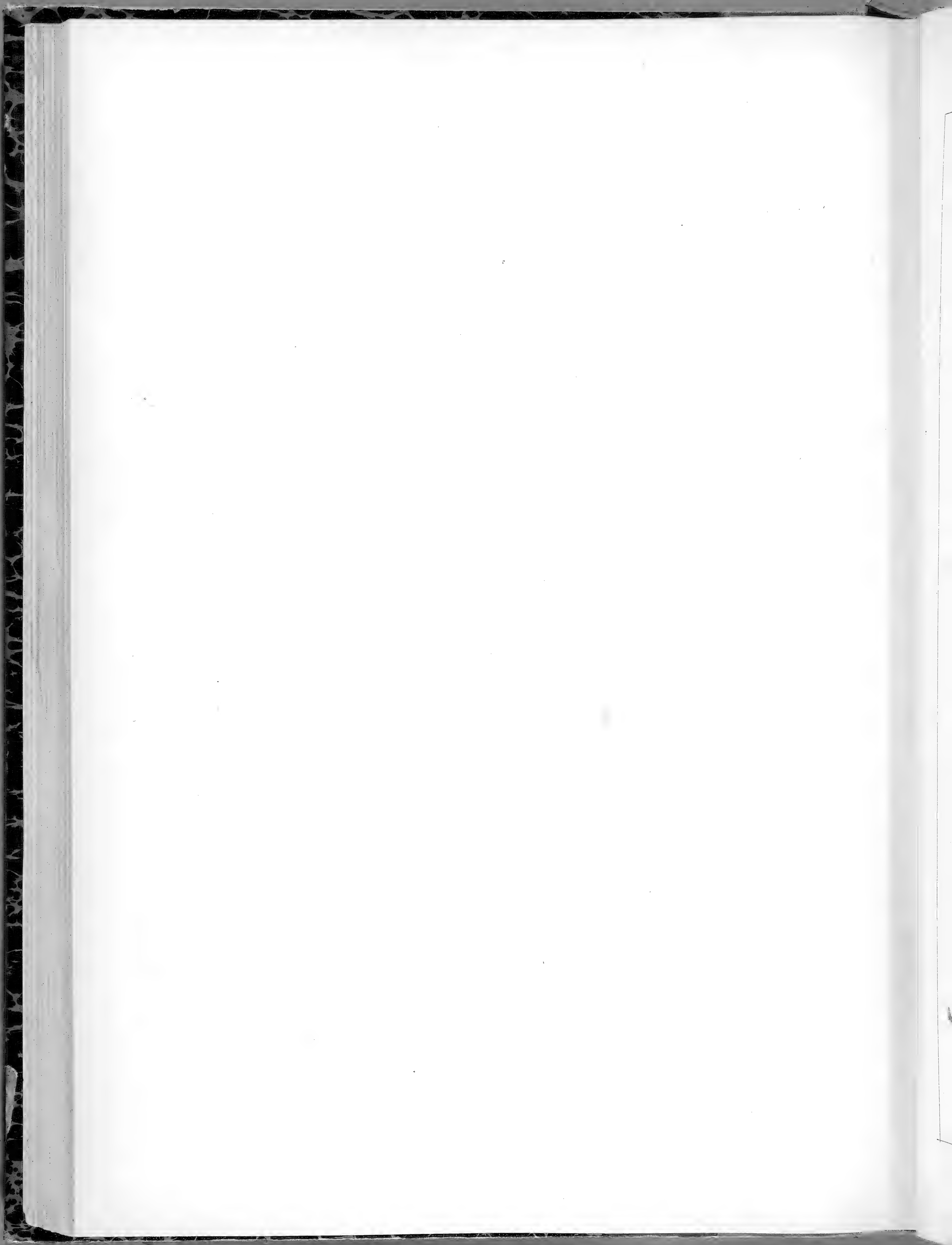
ASPERULA ODORATA. L. 2







A. CYNANCHICA. L. 24







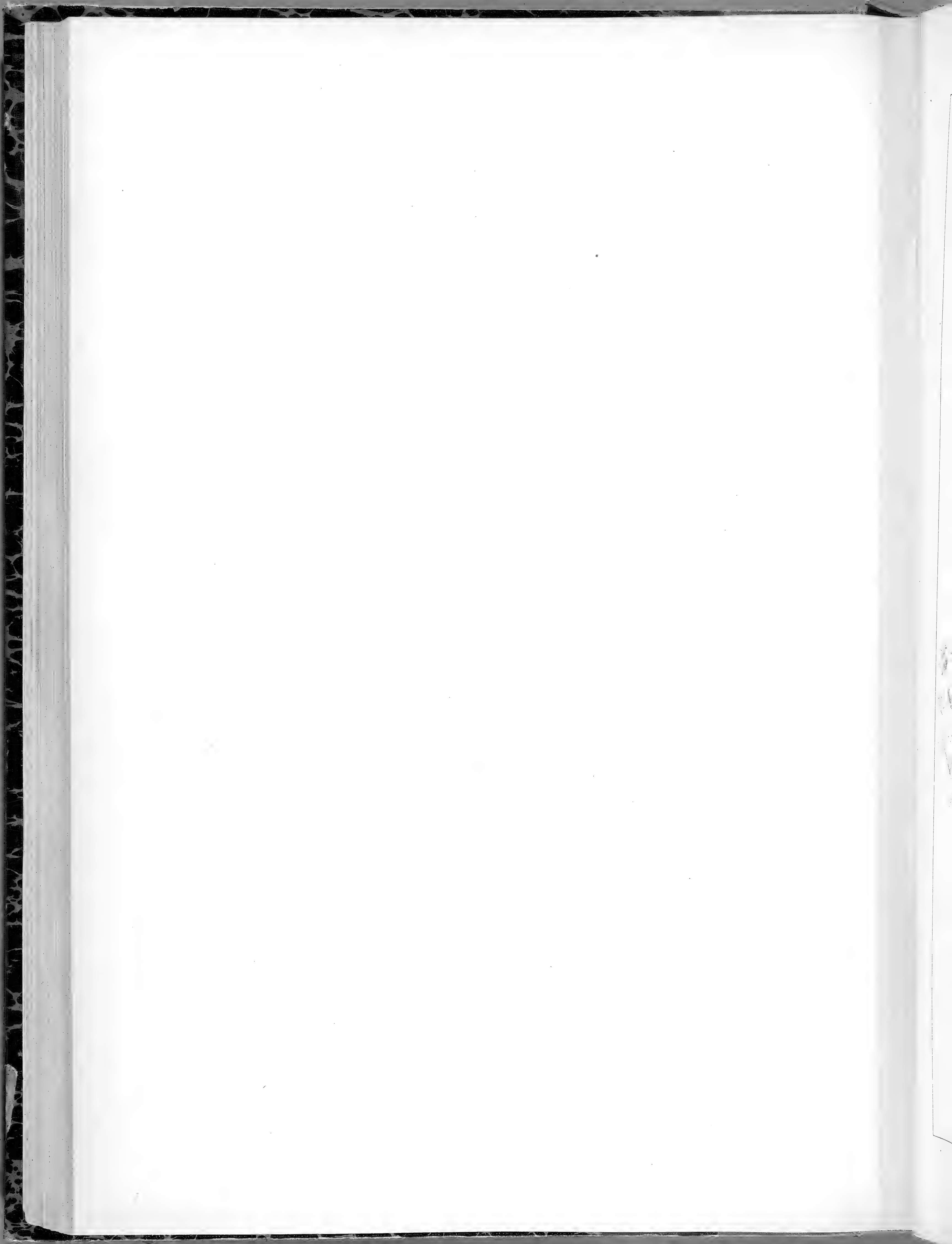
A. TINCTORIA. L. 2







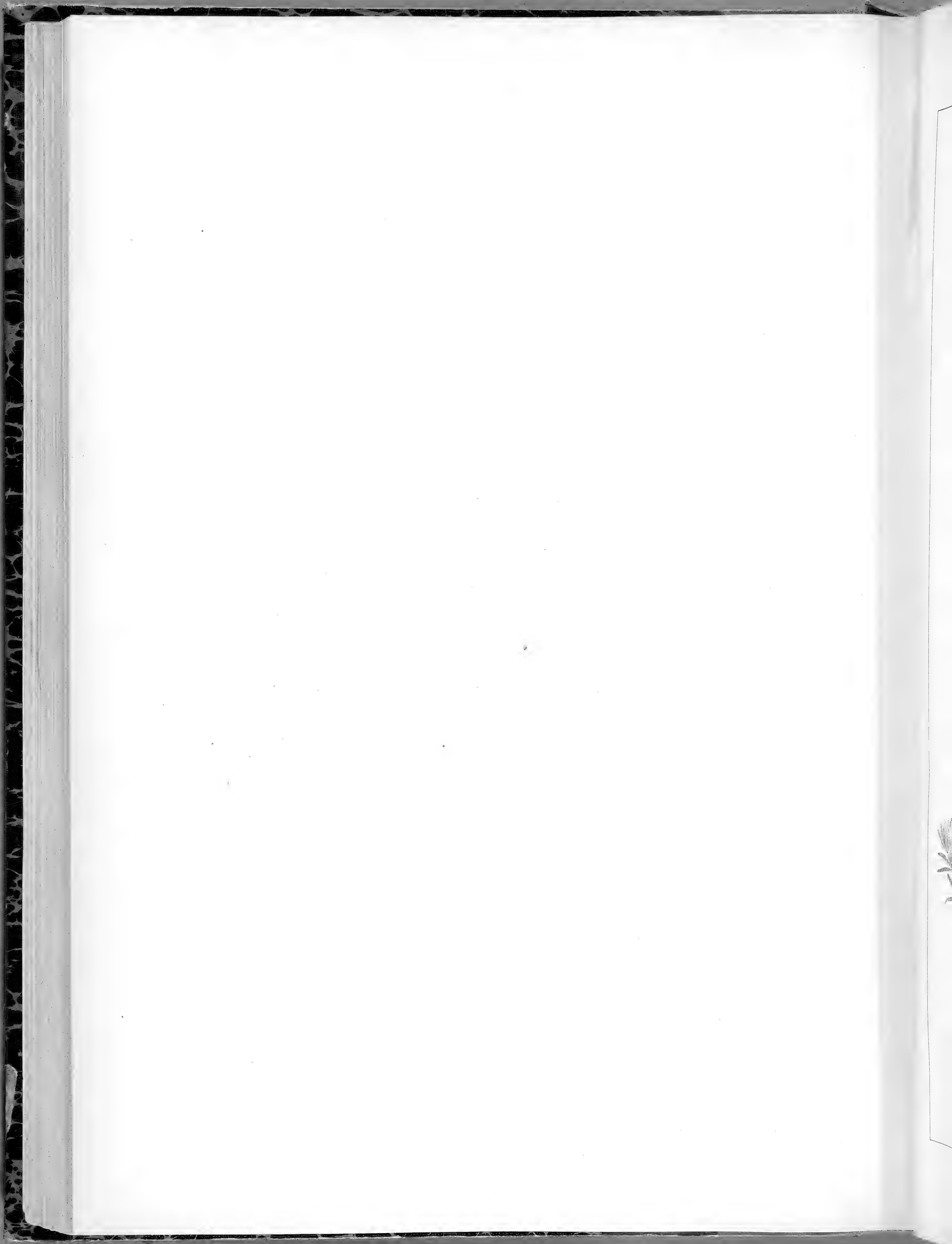
*A. LONGIFLORA* . W. K. 27







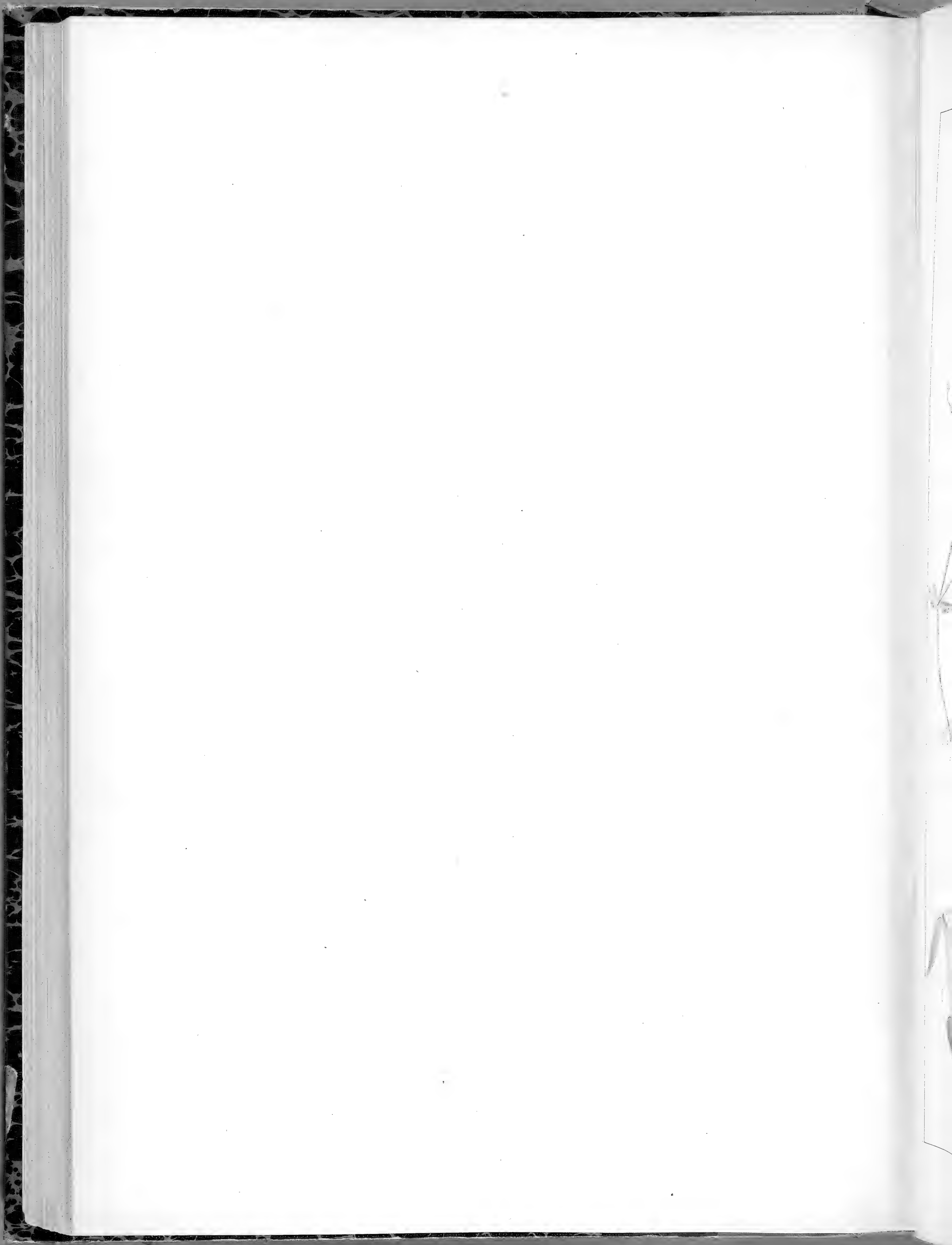
A. HIRTA. RAM. 2



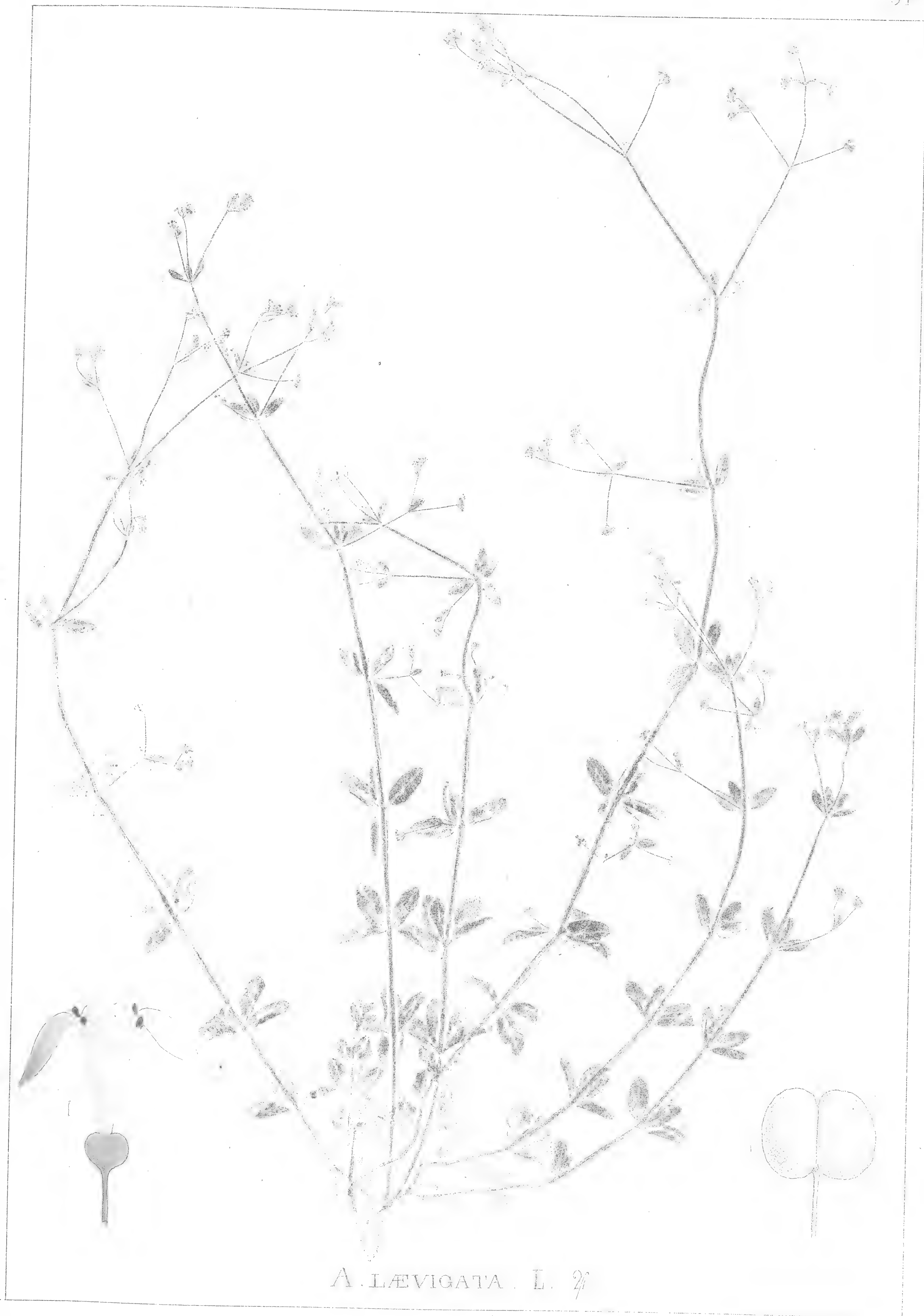




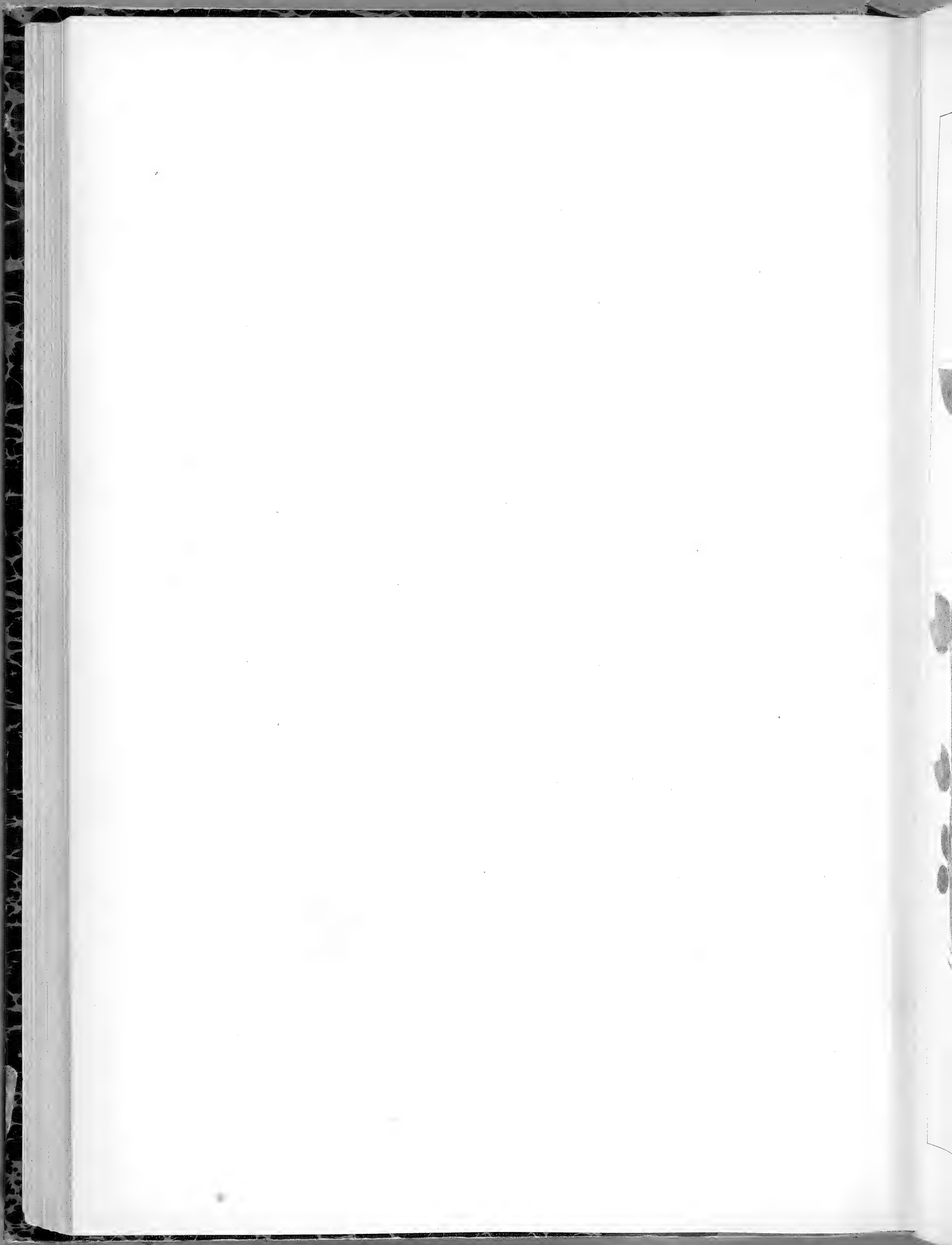
A. HEXAPHYLLA. ALL. 2







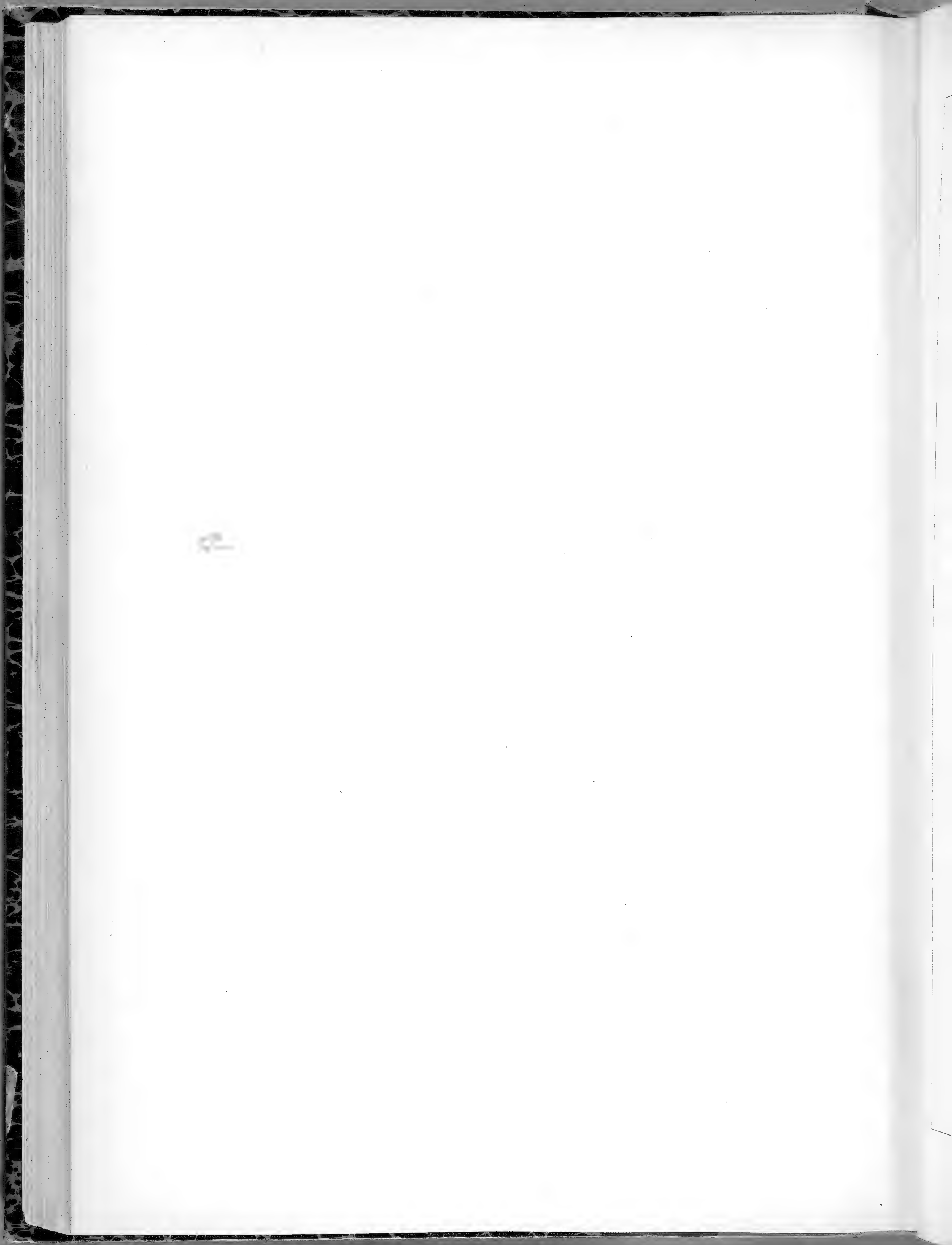
*A. LÆVIGATA* . L. 27







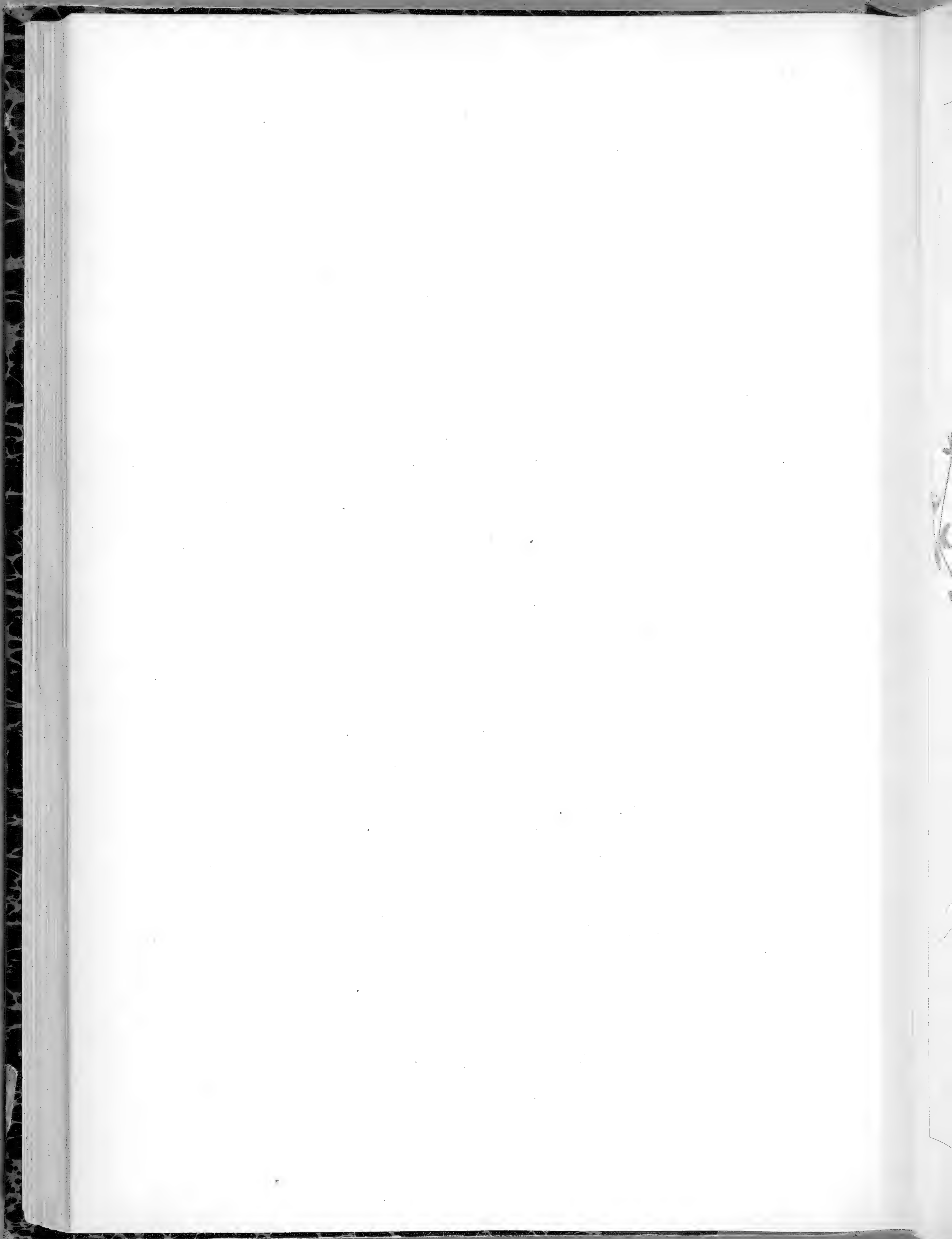
*A. TAURINA*. L. 2







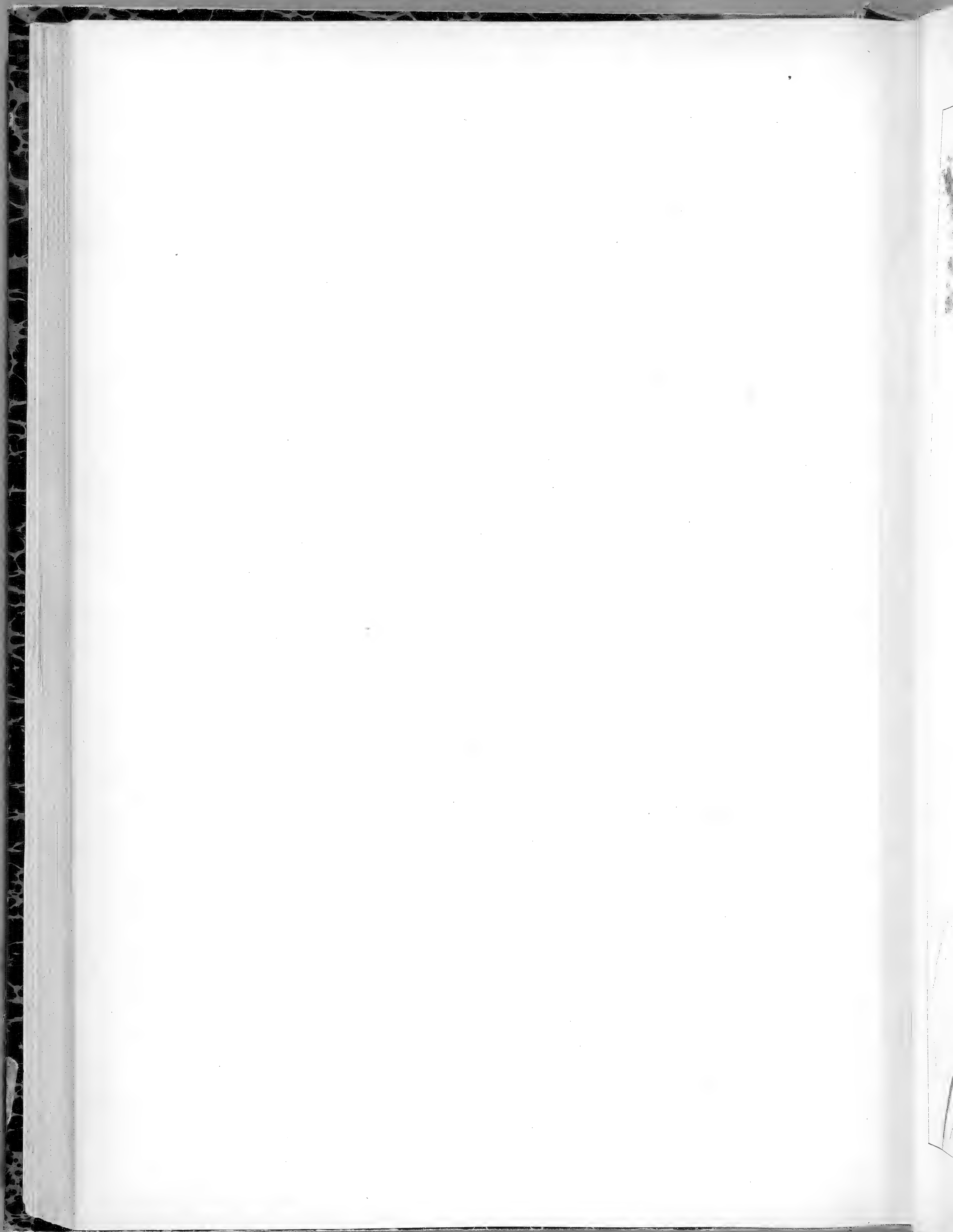
A . ARVENSIS . L. ①





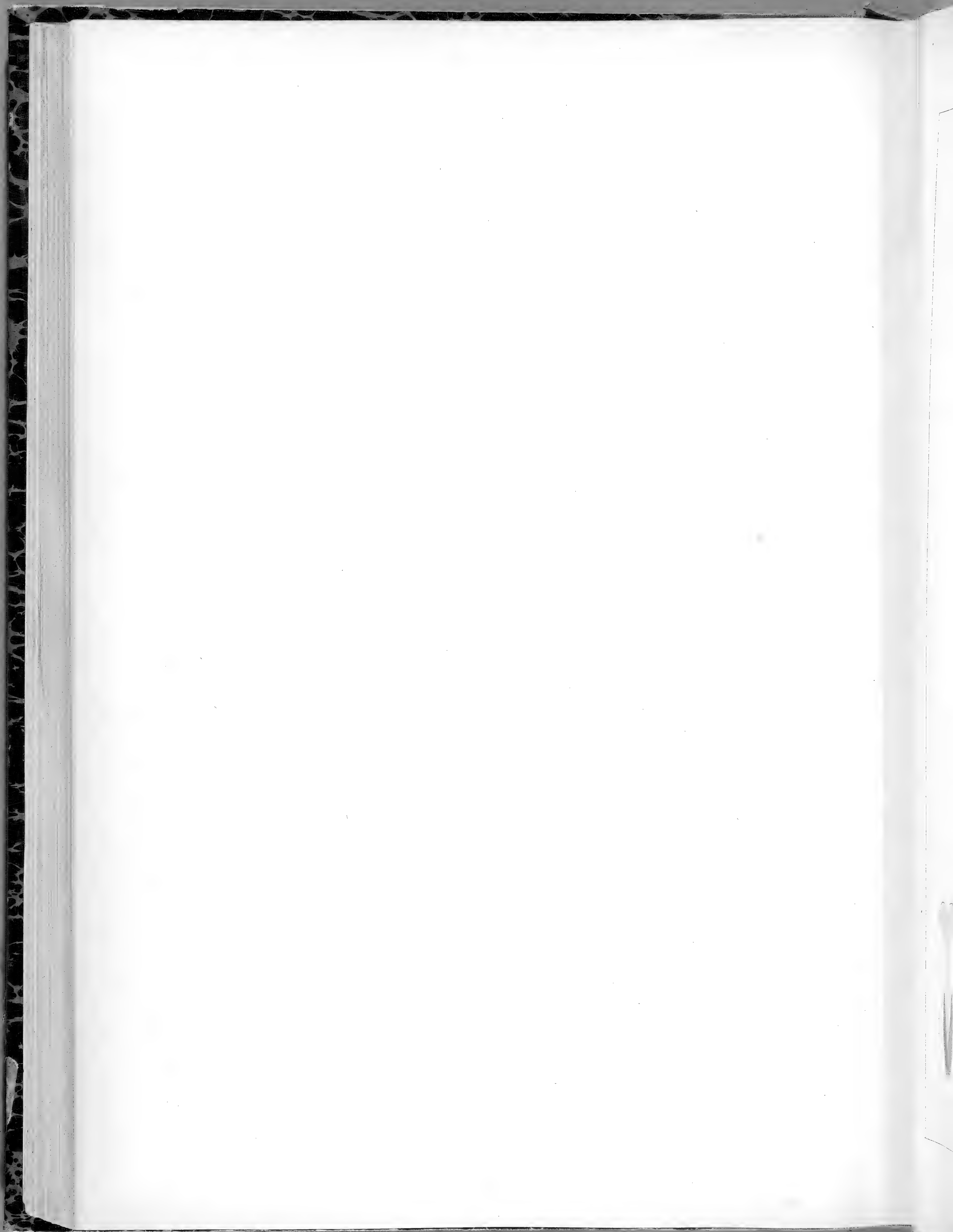


SHERARDIA ARVENSIS L. ①









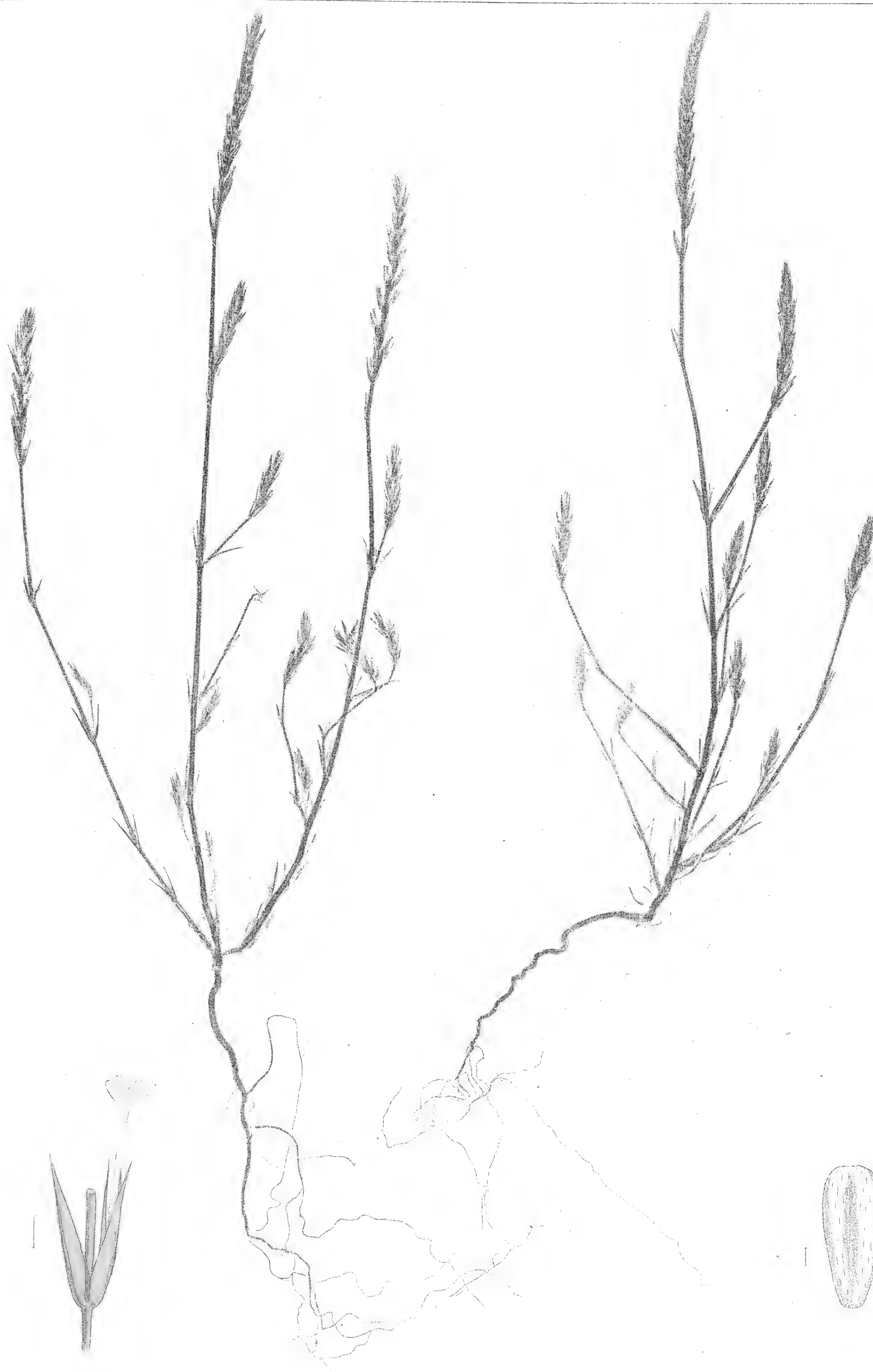




*C. LATIFOLIA* L. ©







C. ANGUSTIFOLIA. L. ①

Fl  
nul,  
gamo  
liers.  
Grain  
Pla



1<sup>er</sup> GENRE

2<sup>e</sup> GENRE

V. offic  
V. Phu.  
V. pyren  
V. diolce

3<sup>e</sup> GENRE

V. oltor  
V. carina  
V. auricu  
V. pumila  
V. echina

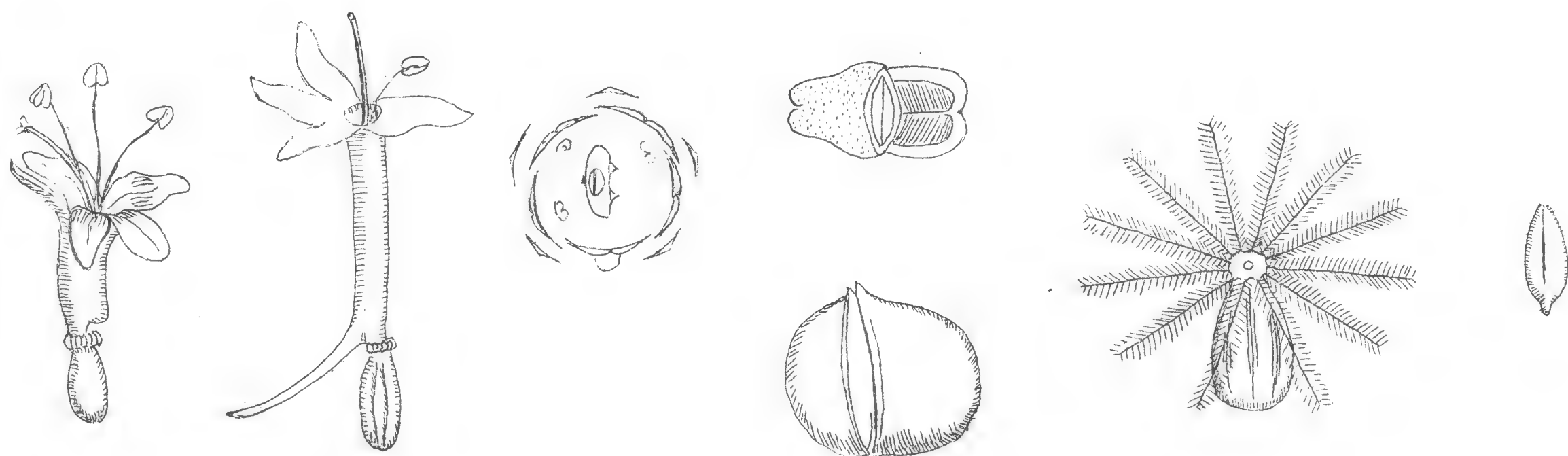
4<sup>e</sup> GENRE



Famille 64°. — VALÉRIANÉES.

Fleurs hermaphrodites, irrégulières. Calice gamosépale, à tube adhérent au capitel; à limbe, tantôt nul, tantôt denté et accrescent, tantôt divisé en lanières sétiformes d'abord enroulées en dedans. Corolle gamopétale, infundibuliforme, gibbeuse ou éperonnée à la base; à limbe à 5 lobes plus ou moins réguliers. Etamines 1 à 5, adhérentes à la corolle. Capitel sec, à 3 loges, dont une seule fertile et monosperme. Graine suspendue, sans albumen.

Plantes herbacées, à feuilles opposées, sans stipules.



1<sup>er</sup> GENRE. — *Centranthus*. D. C.

<i>C. angustifolius</i> . D. C. .... pl. 1.	<i>C. nervosus</i> . Moris ..... pl. 3.
<i>C. ruber</i> . D. C. .... 2.	<i>C. Calcitrapa</i> . DuRoi ..... 4.

2<sup>e</sup> GENRE. — *Valeriana*. L.

<i>V. officinalis</i> . L. .... pl. 5.	<i>V. tuberosa</i> . L. .... pl. 10.	<i>V. celtica</i> . L. .... pl. 16.
<i>V. Phu</i> . L. .... 6.	<i>V. globulariæfolia</i> . Ram. .... 11.	<i>V. salicina</i> . All. .... 17.
<i>V. pyrenaica</i> . L. .... 7.	<i>V. tripteris</i> . L. .... 12, 13.	
<i>V. dioica</i> . L. .... 8, 9.	<i>V. montana</i> . L. .... 14, 15.	

3<sup>e</sup> GENRE. — *Valerianella*. Poll.

<i>V. olitoria</i> . Poll. .... pl. 18, 18 bis.	<i>V. puberula</i> . D. C. .... pl. 23.	<i>V. coronata</i> . D. C. .... pl. 28.
<i>V. carinata</i> . Lois. .... 19.	<i>V. microcarpa</i> . Lois. .... 24.	<i>V. discoidea</i> . Lois. .... 29.
<i>V. auricula</i> . D. C. .... 20.	<i>V. Morisonii</i> . D. C. .... 25, 25 bis.	<i>V. vesicaria</i> . Moench ..... 30.
<i>V. pumila</i> . D. C. .... 21.	<i>V. truncata</i> . D. C. .... 26.	
<i>V. echinata</i> . D. C. .... 22.	<i>V. eriocarpa</i> . Desv. .... 27, 27 bis.	

4<sup>e</sup> GENRE. — *Fedia*. D. C.

<i>F. Cornucopiae</i> . Gaertn. .... pl. 31.
--







CENTRANTHUS ANGUSTIFOLIUS. D. C. 27





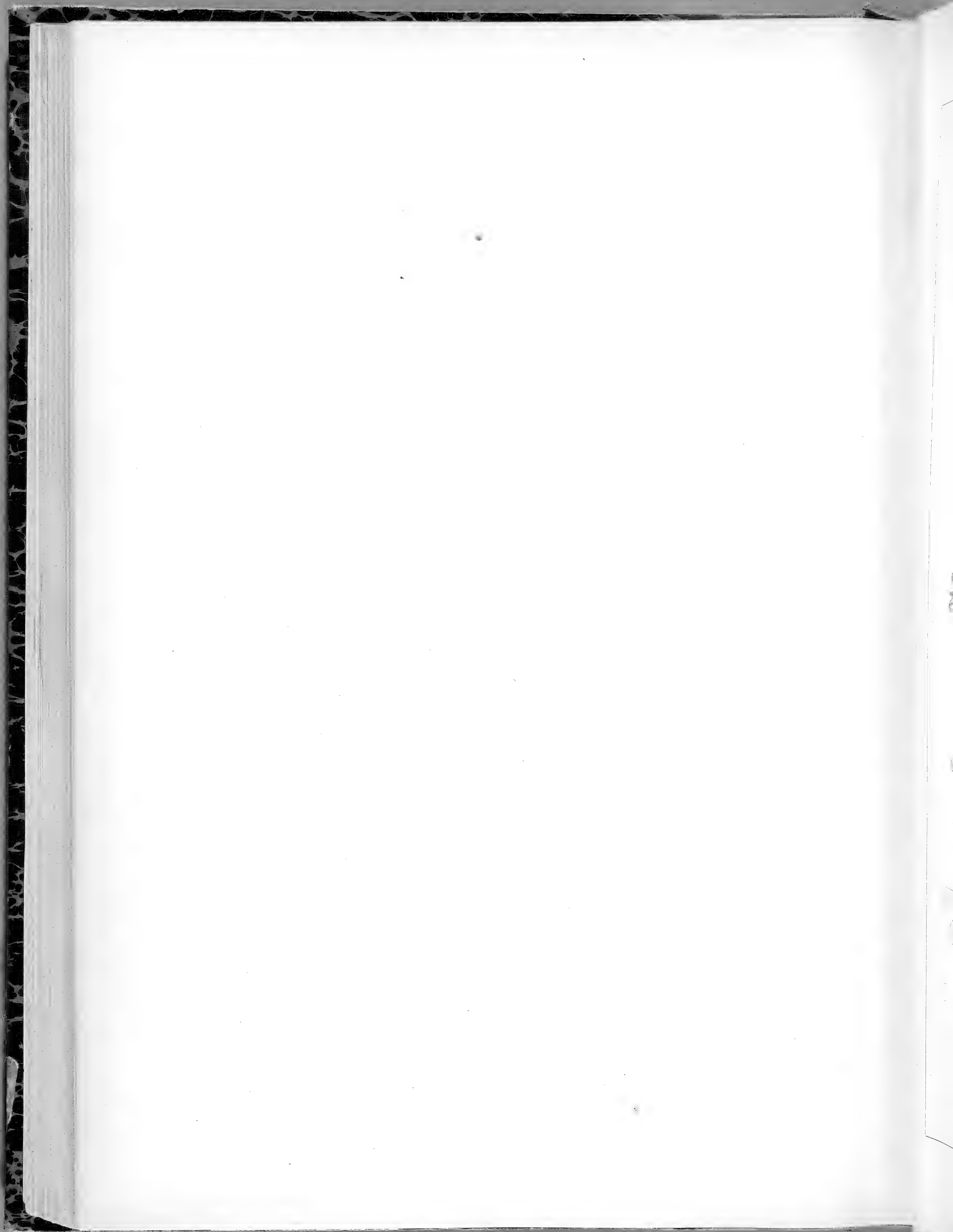








C. NERVOSUS. MORIS. 2







C. CALCITRAPA. DUFR. 2f







VALERIANA OFFICINALIS. L. ♀







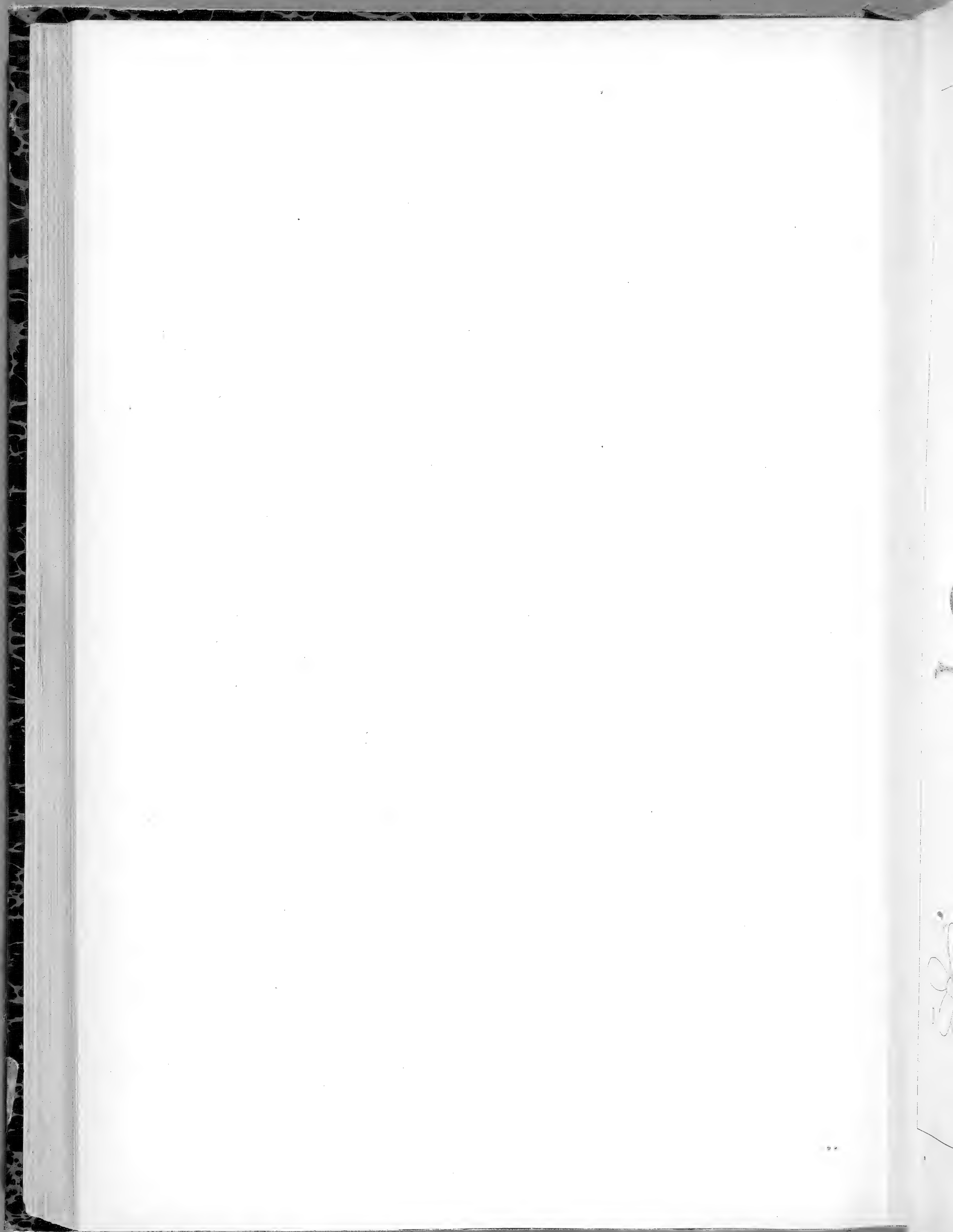






V. PYRÆNAICA. L. 24









V. DIOICA L. 2<sup>a</sup> (mas)







V. DIOICA. L. ♀ (femina)













V. GLOBULARIÆFOLIA. RAM. 2













V. TRIPTERIS . L.  $\varphi$  *var. intermedia* .







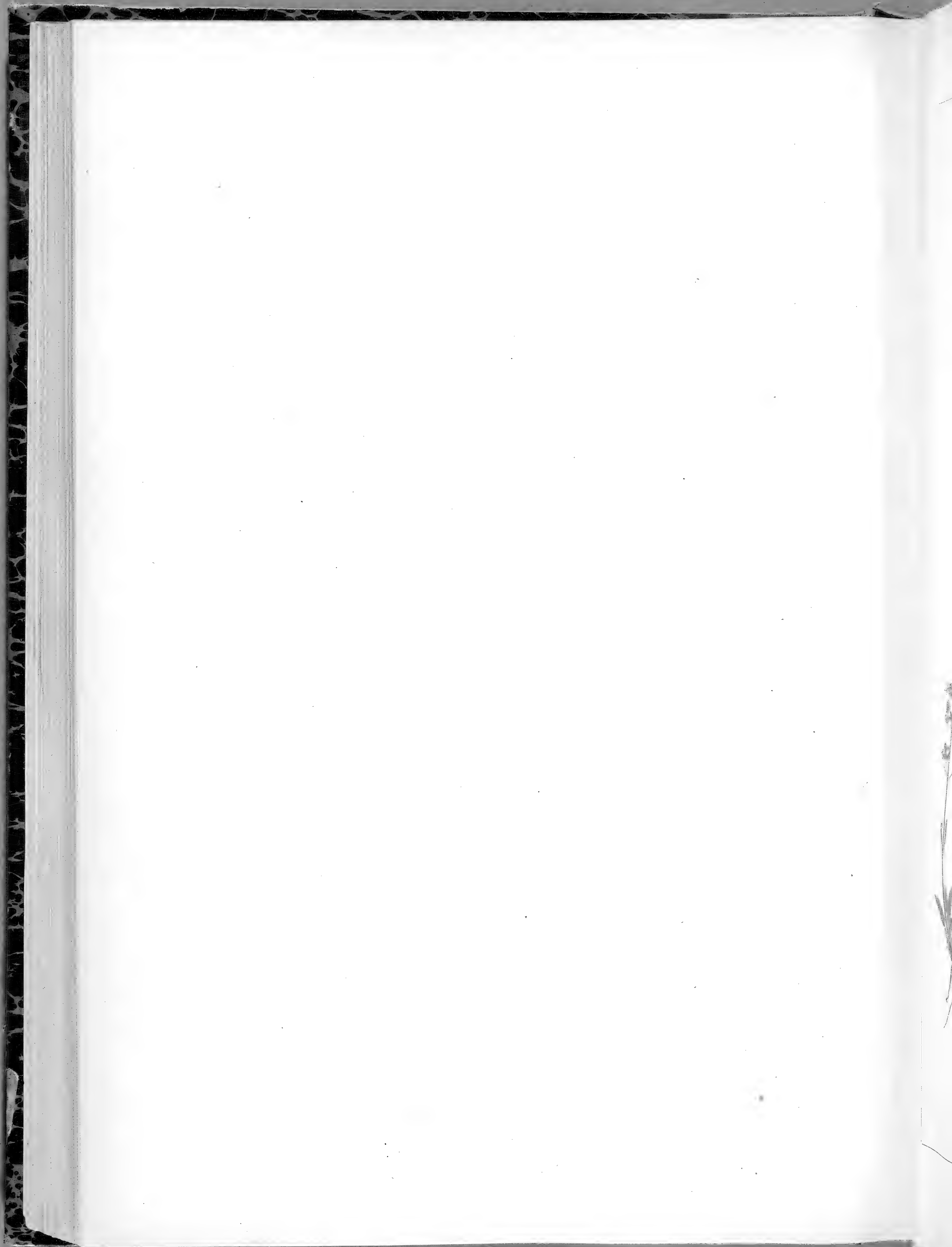
V. MONTANA. L 2







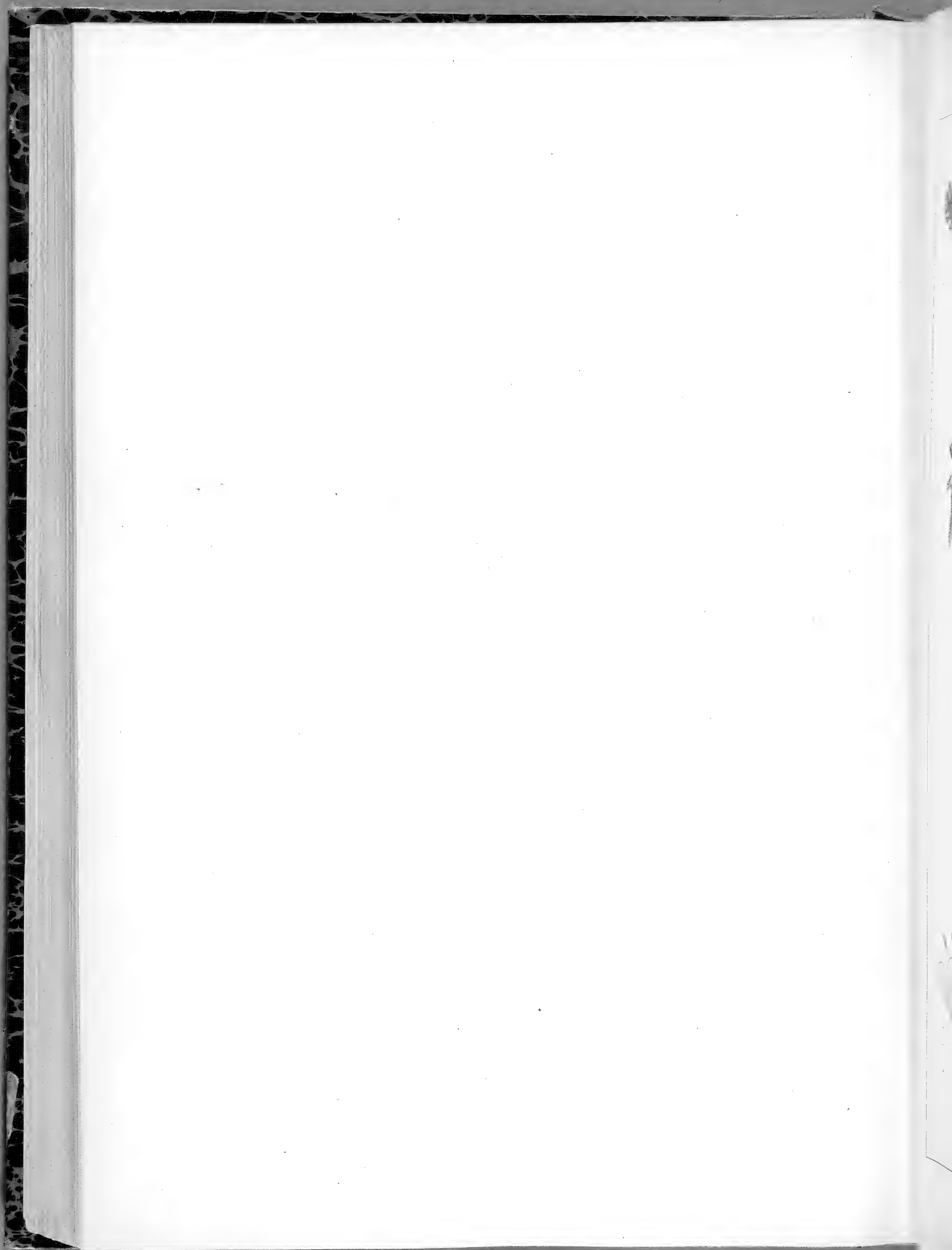
V. MONTANA . L.  $\varphi$  Var *ambigua*







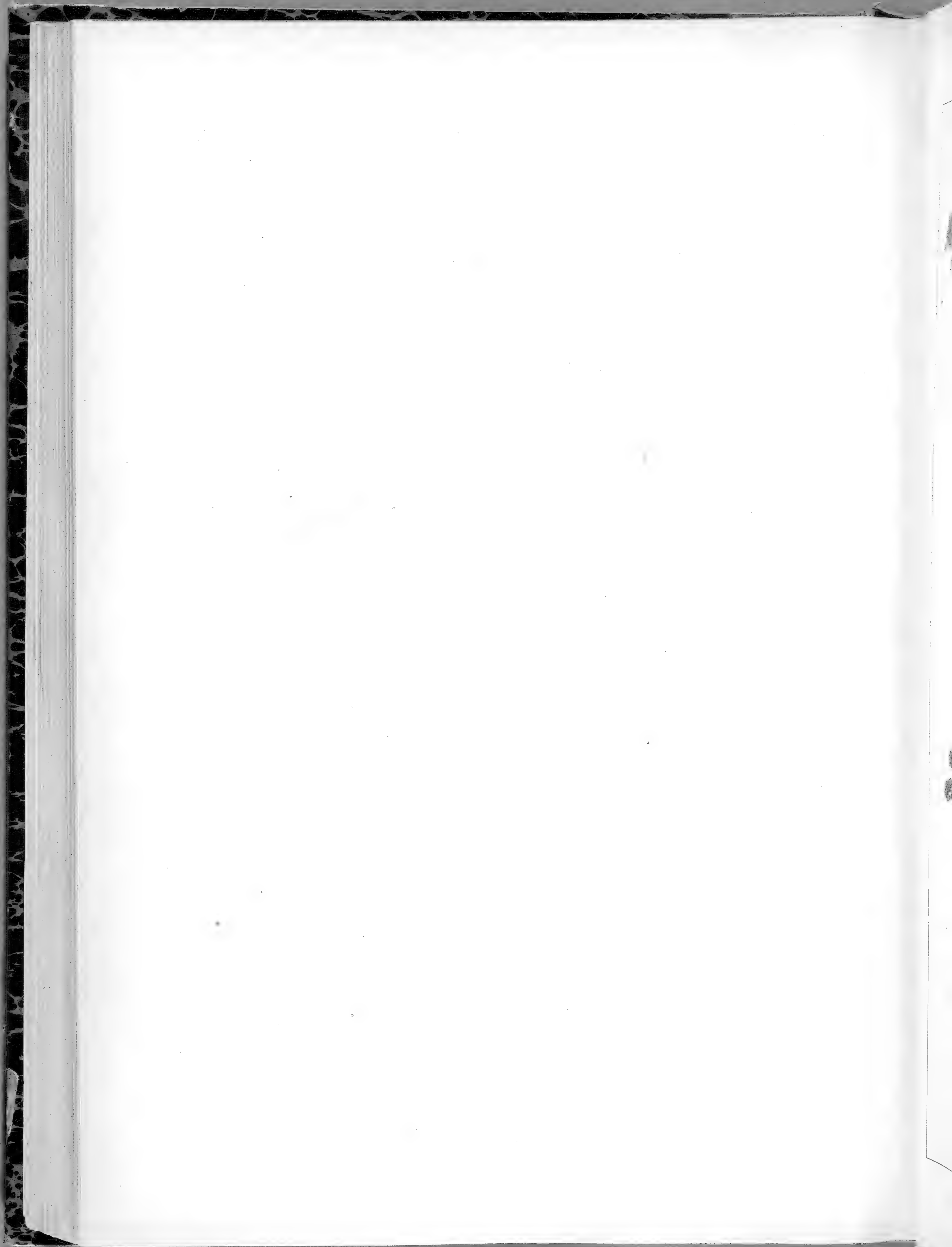
V. CELTICA. L. 2







V. SALIUNCA. AEL. 2







VALERIANELLA OLITORIA. POLL. ①







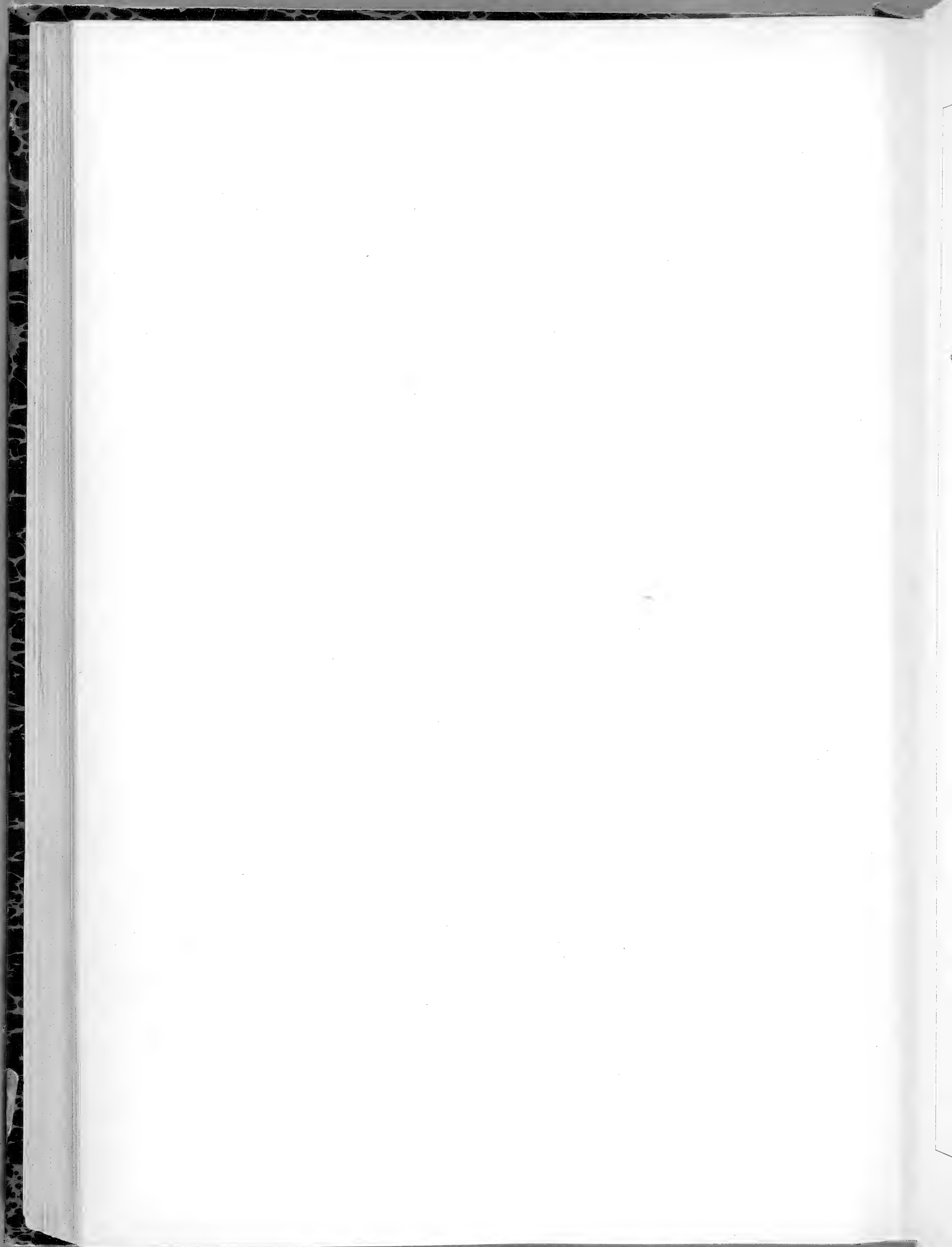
V. OLITORIA . POLL. 2 Var. pubescens







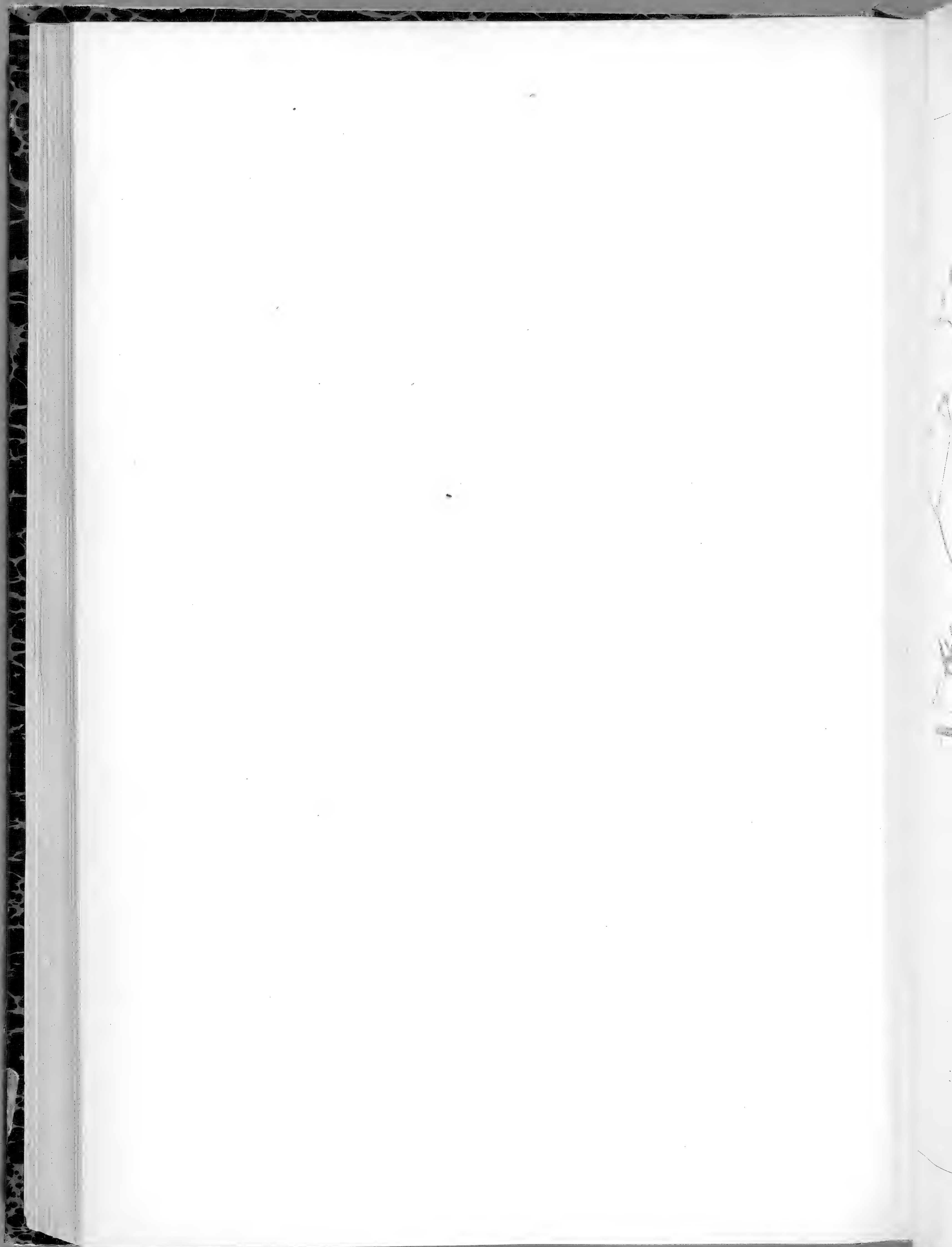
V. CARINATA. LOIS. ①







V. AURICULA . D. C. ④







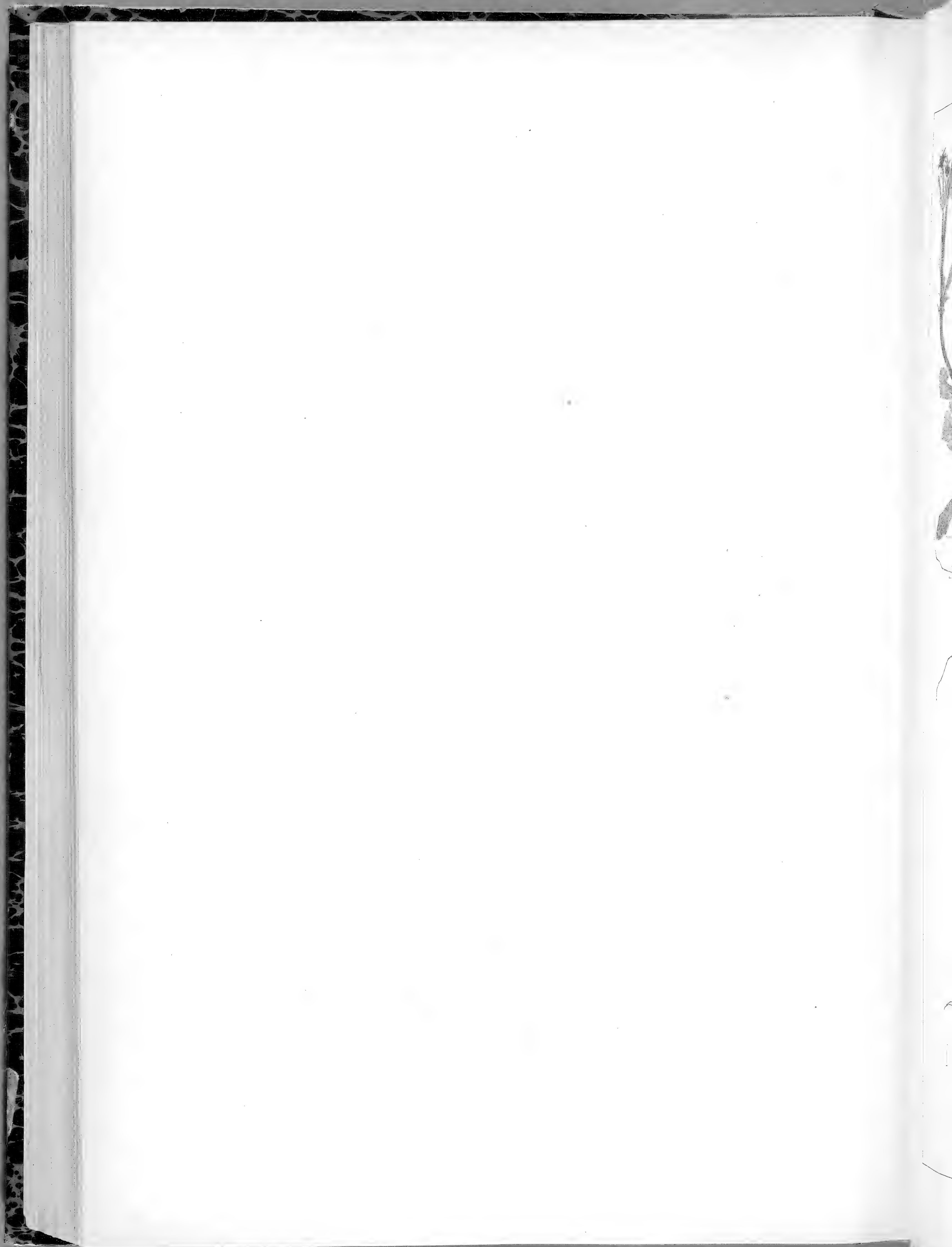
V. AURICULA . D. C. ① Var. *dasycarpa* .







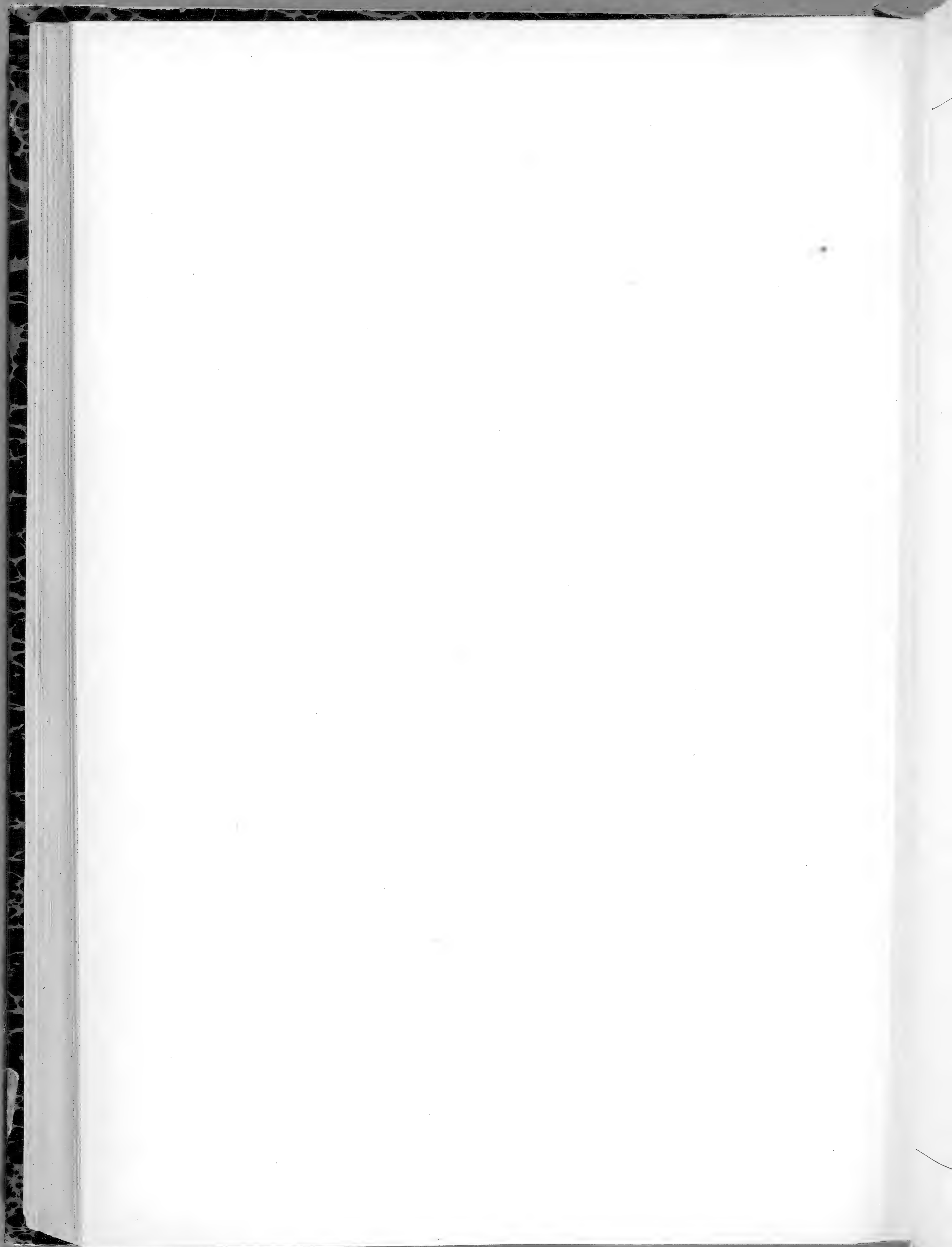
*V. pumila*. D. C. ①







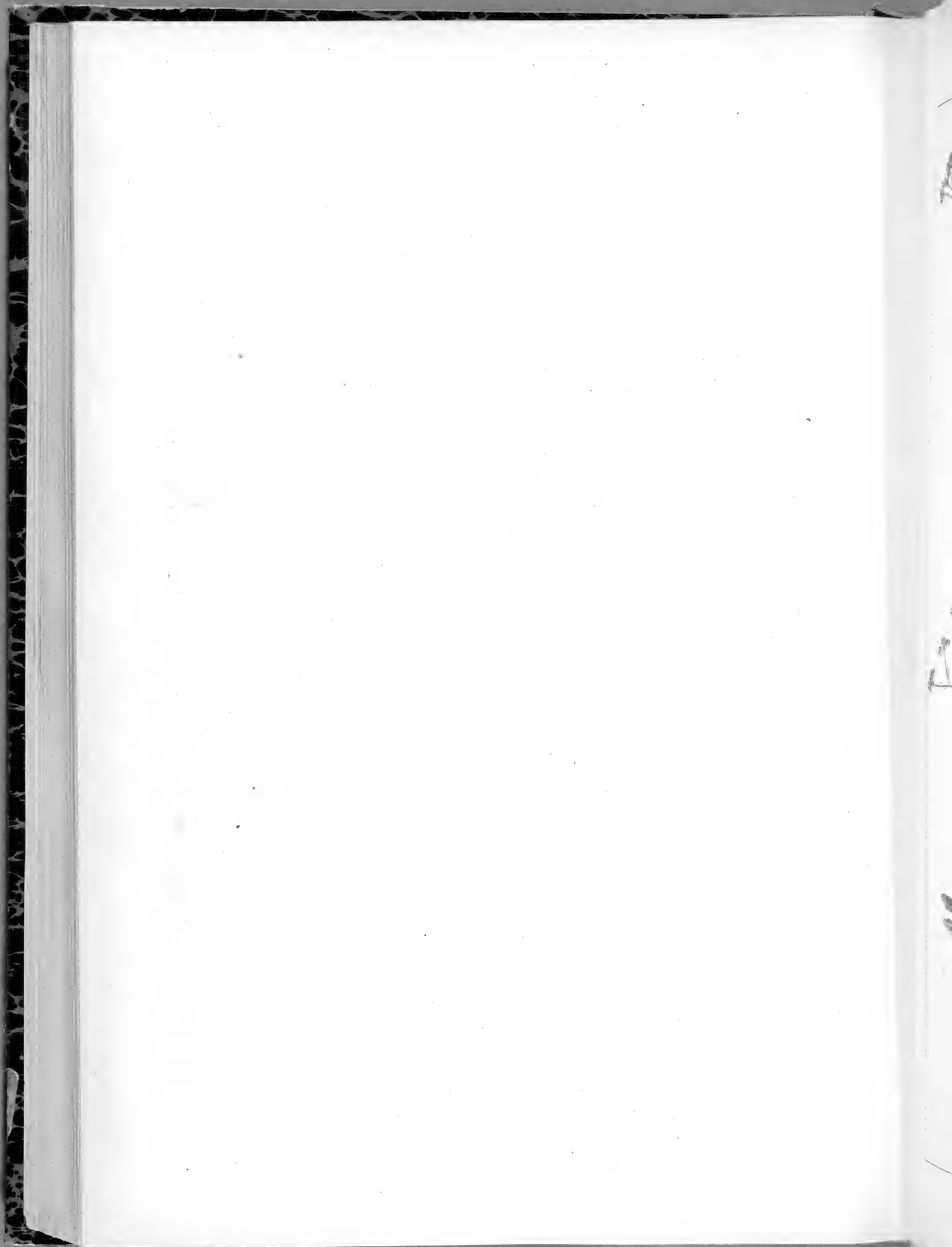
*V. ECHINATA*. D. C. ②



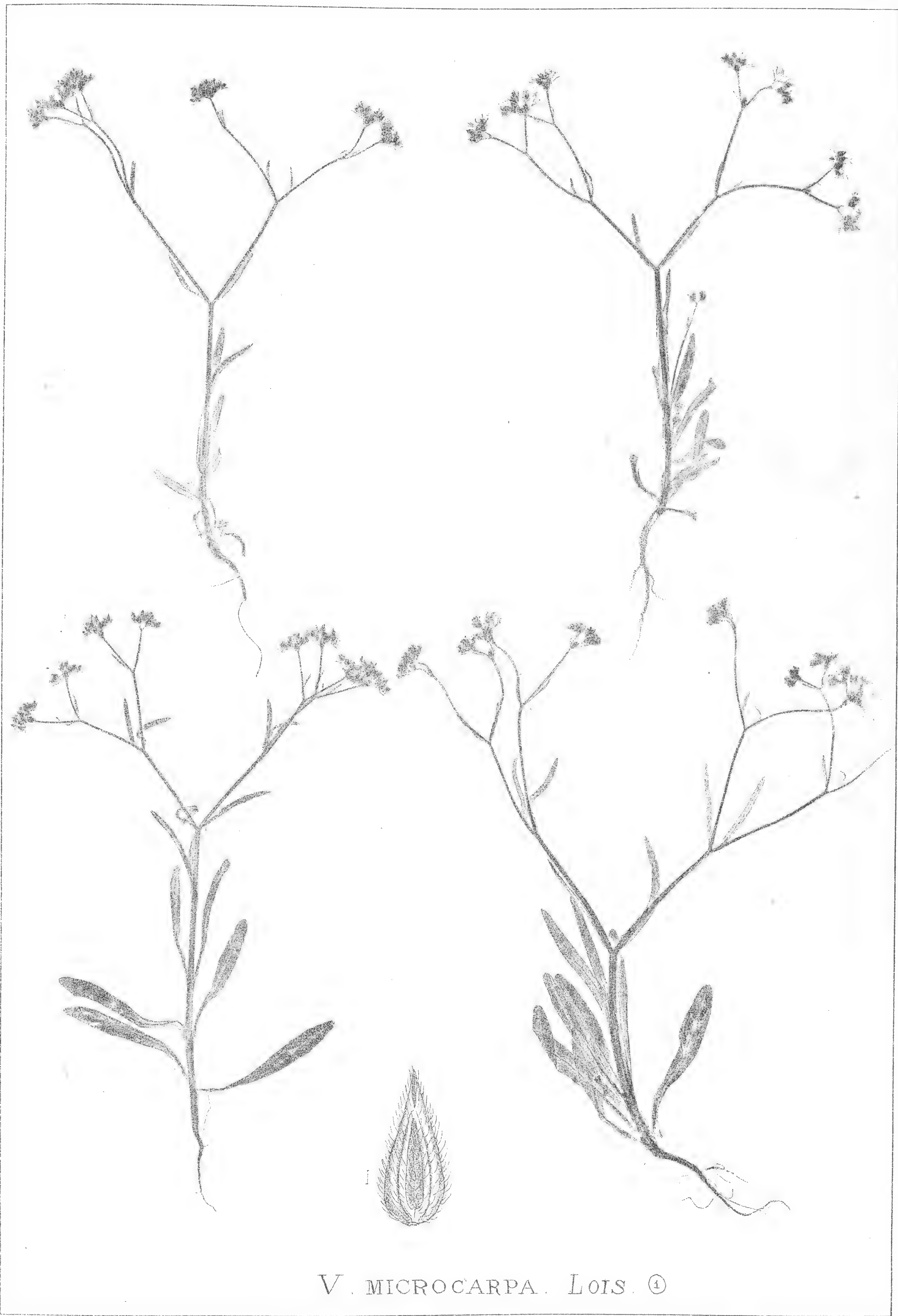




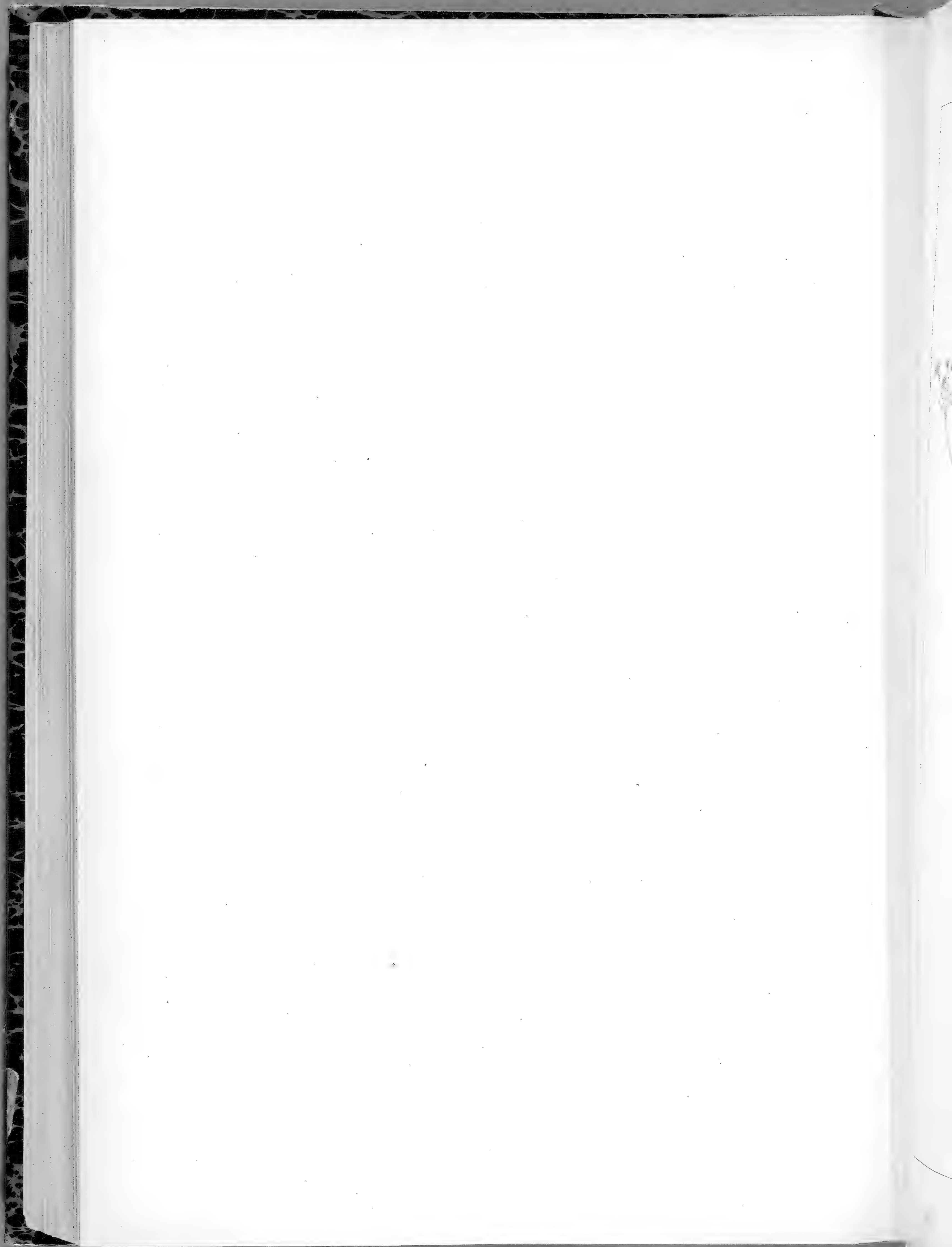
V. PUBERULA. D. C. ②







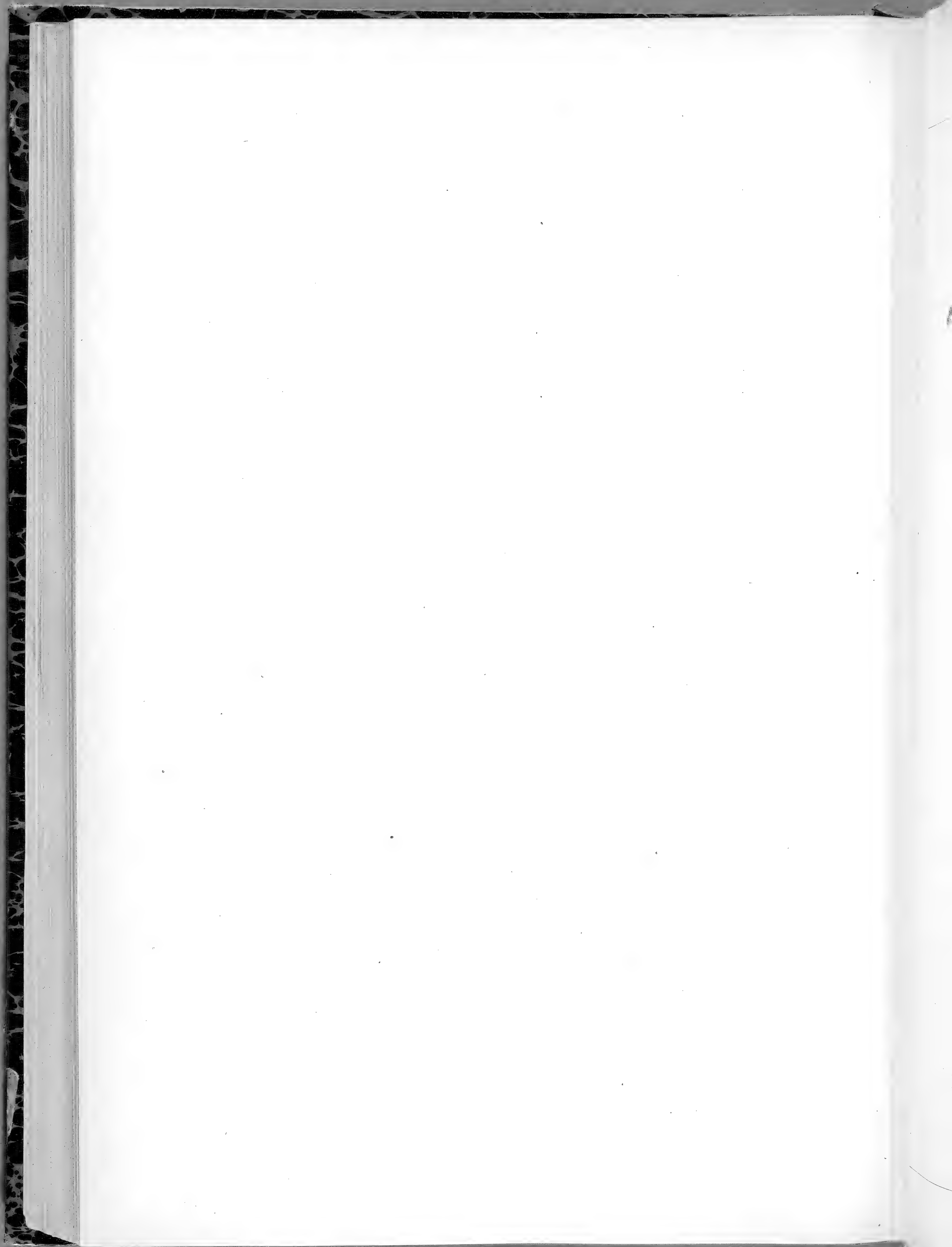
*V. MICROCARPA*. LOIS. ④



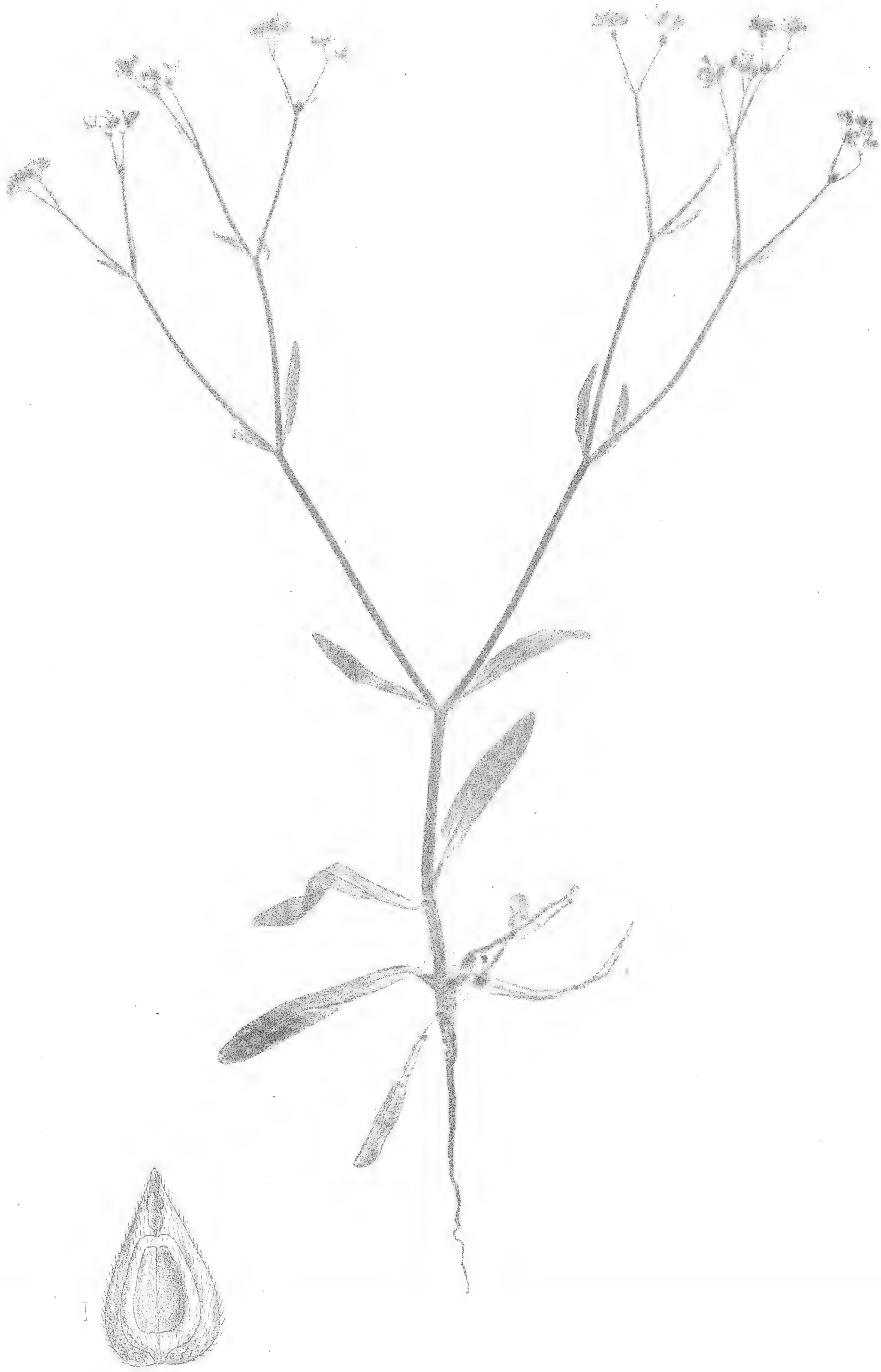




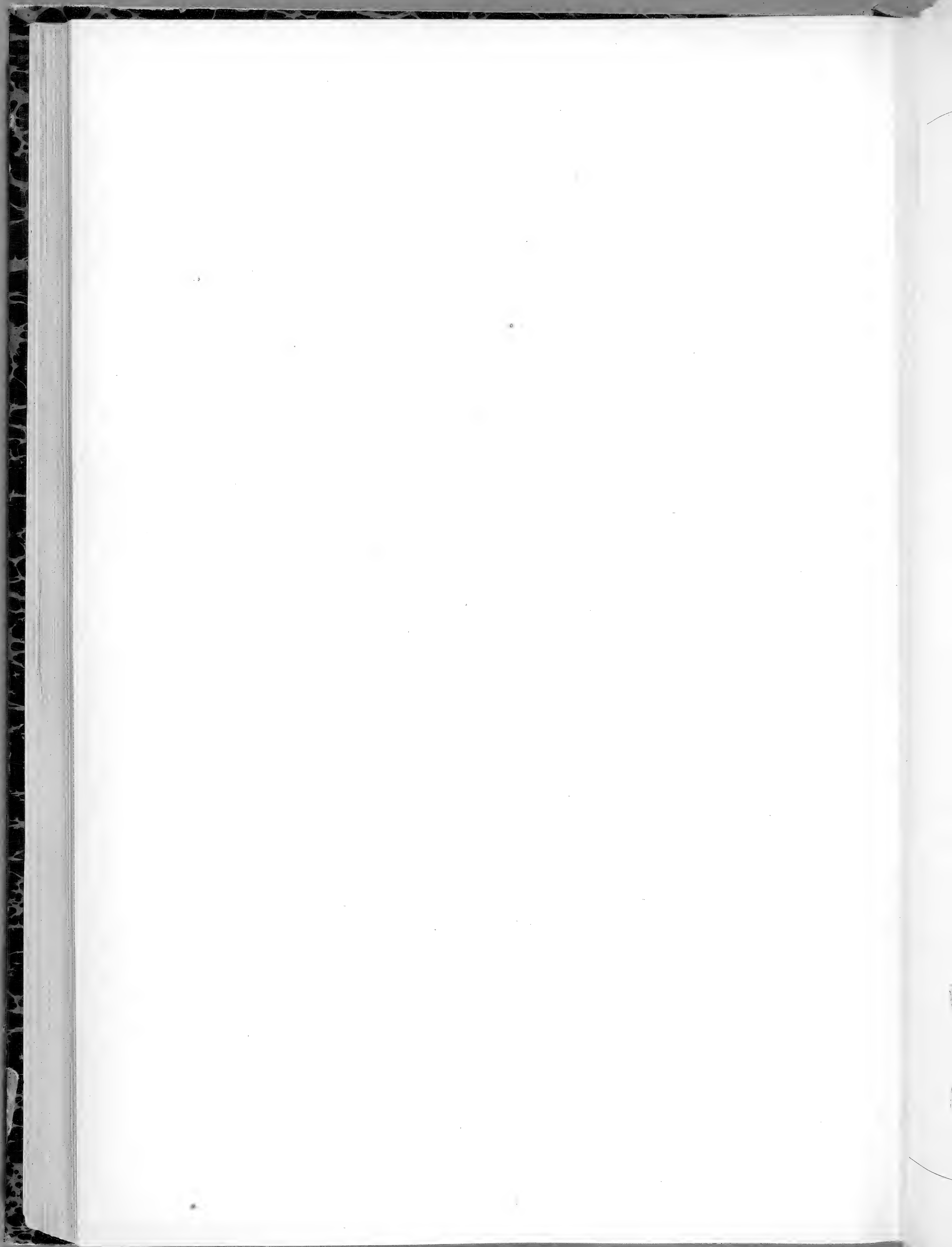
*V. MORISONII*. D. C. ①







*V. MORISONII*. D. C. © Var. *dasycarpa*.







V. TRUNCATA. D. C ①







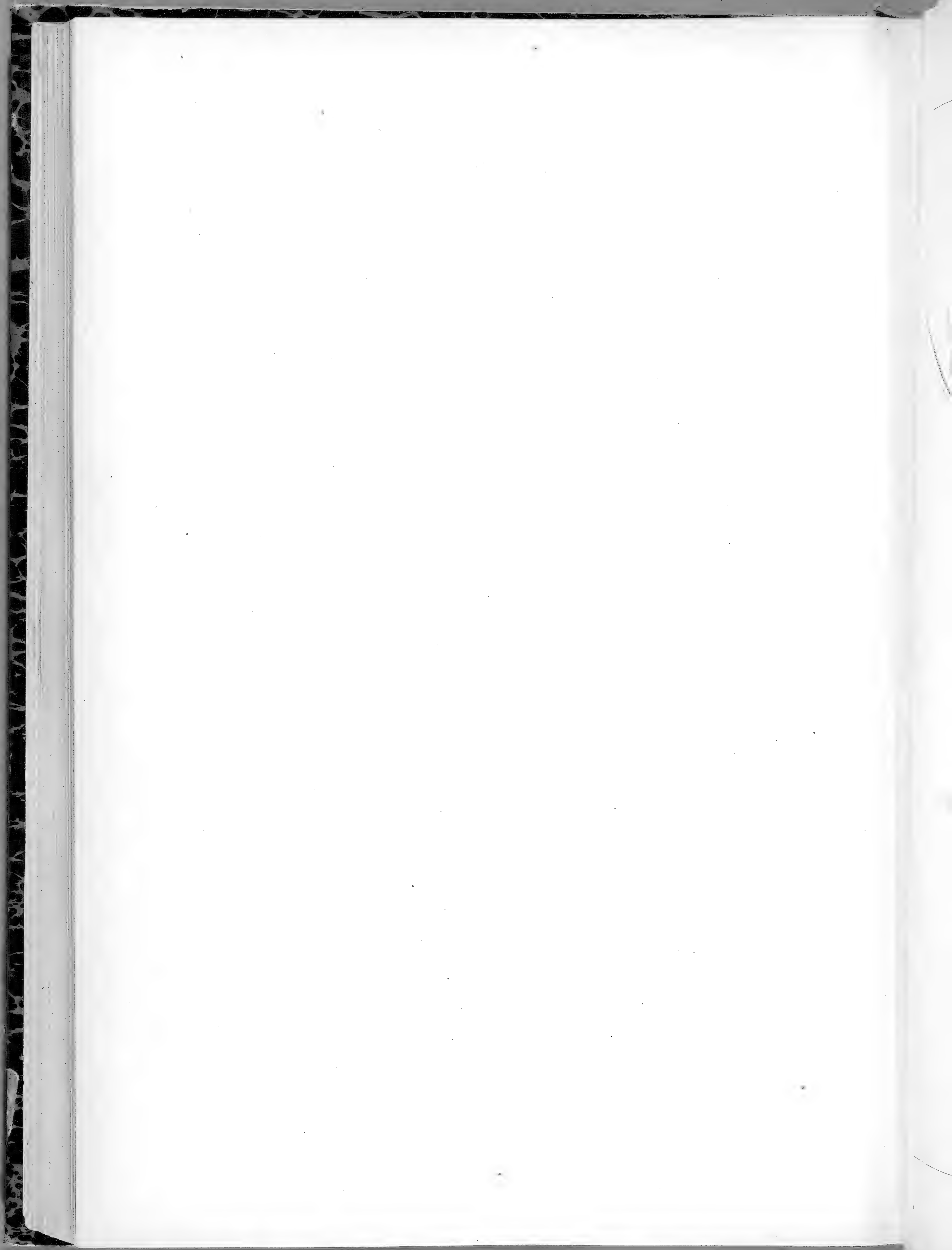
V ERIOCARPA DESV. ①







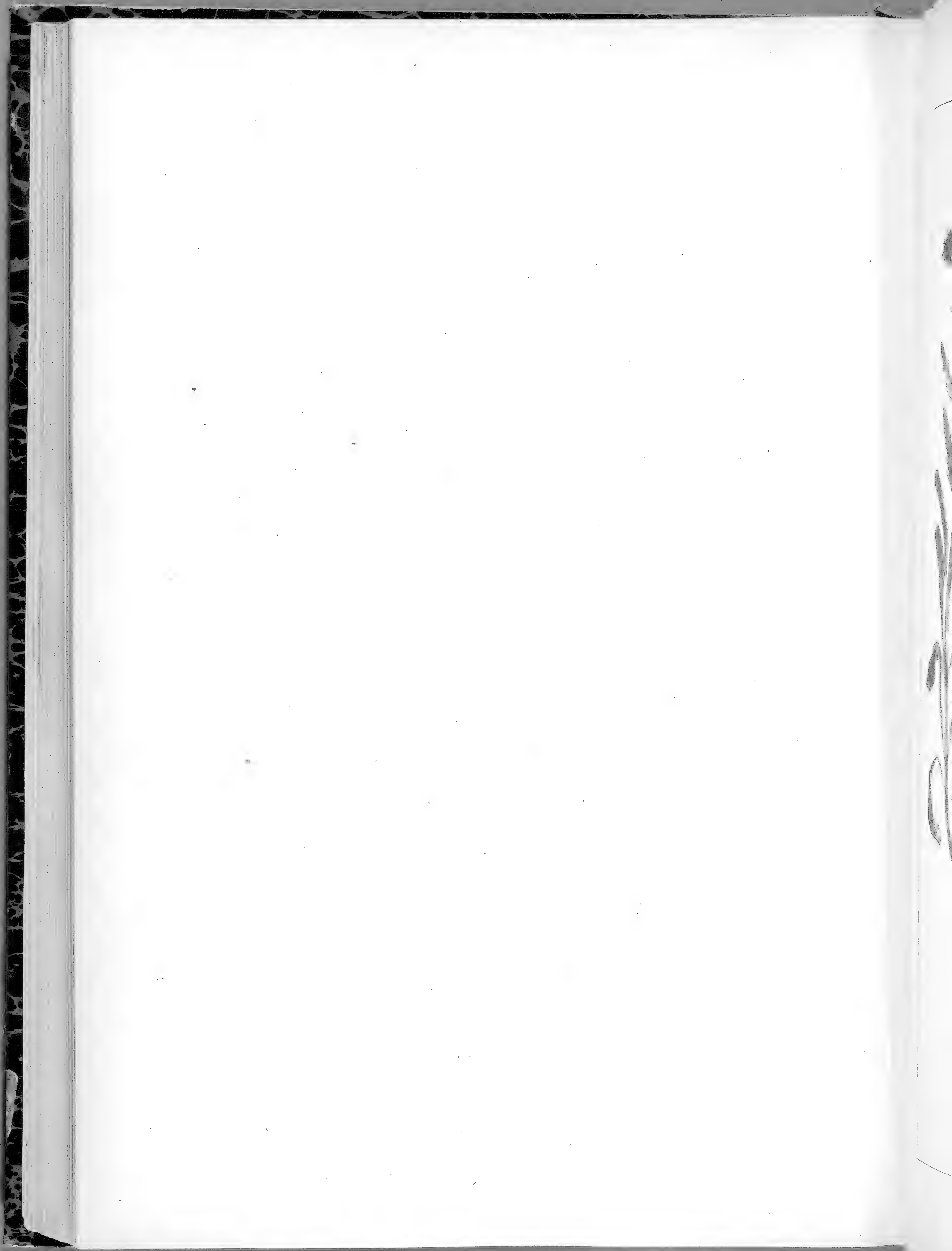
V. ERIOCARPA. DESV. ① Var. glabra.







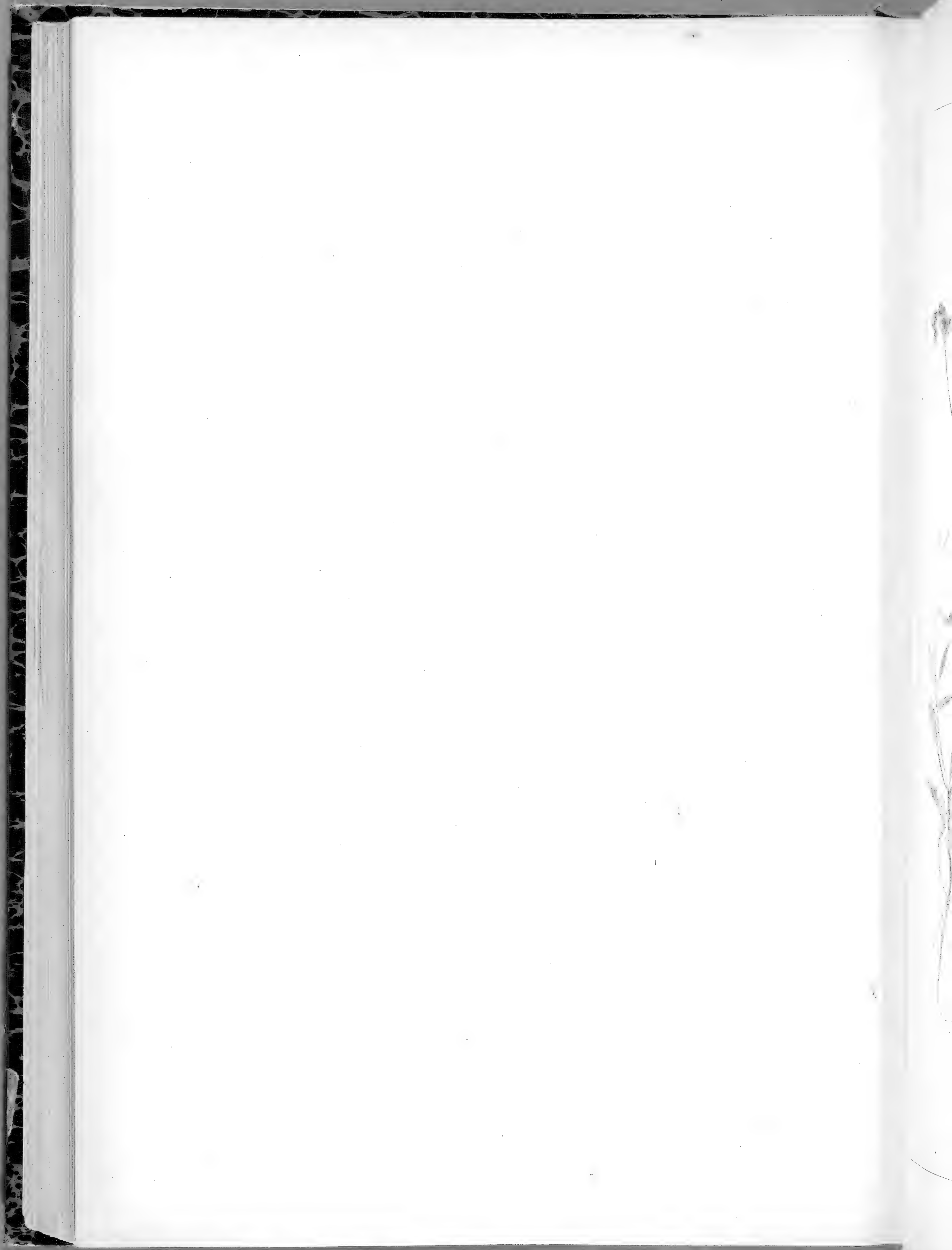
*V. coronata*. D. C. ©







V. DISCOIDEA. LOIS. ①







*V. VESICARIA* Mitt.







FEDIA . CORNUCOPIÆ . GERTN . ④

Fleur  
Calice  
étalage  
infundi  
indéhisce  
albumen  
Plant

1<sup>er</sup> GENRE.

2<sup>e</sup> GENRE. —

*C. plosa. G.*  
*C. syriaca.*

3<sup>e</sup> GENRE. —

*K. hybrida.*  
*K. arvensis.*

4<sup>e</sup> GENRE. —

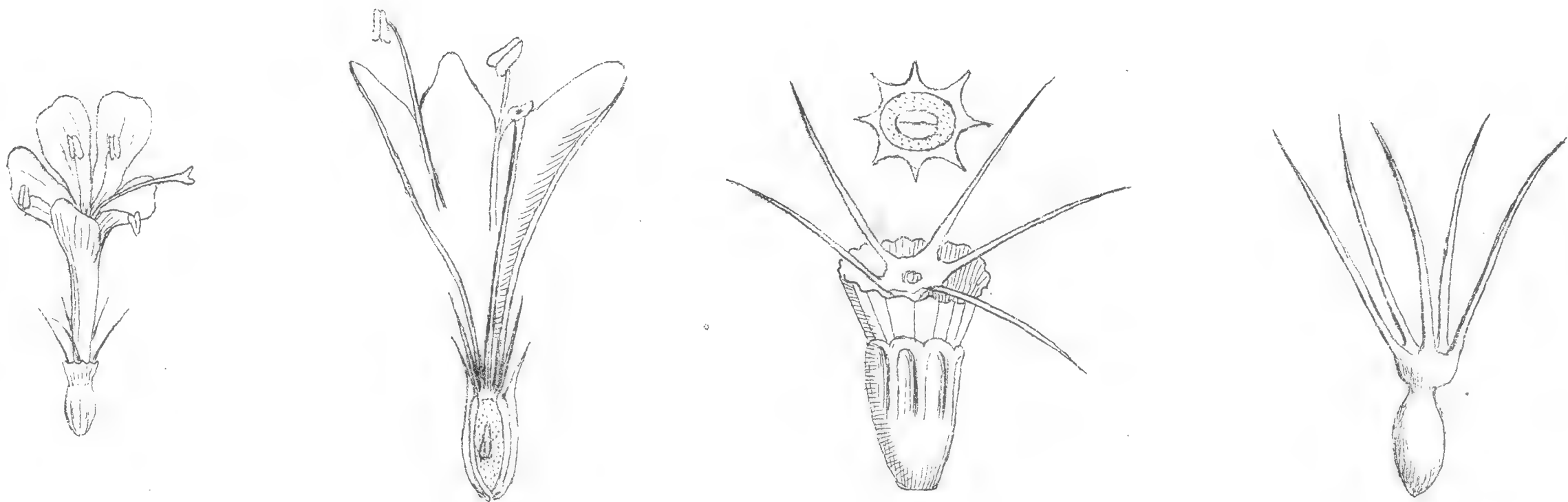
*S. graminifolia.*  
*S. stellata. L.*  
*S. ucranica.*  
*S. maritima.*  
*S. columbari.*



Famille 65°. — DIPSACEÉS.

Fleurs hermaphrodites, plus ou moins irrégulières, à calicule gamophylle, disposées en capitule. Calice gamosépale, plus ou moins adhérent au capitel, rétréci au sommet en un col étroit, brusquement élargi en limbe accrescent, entier, lobé ou réduit à des arêtes. Corolle gamopétale, 4-5 fide, tubuleuse, infundibuliforme. Etamines 4, adhérente à la corolle, à anthères libres. Capitel sec, monosperme, indéhiscent, renfermé dans le calicule. Graine suspendue, adhérente, à embryon renfermé dans un albumen.

Plantes herbacées; à feuilles opposées, sans stipules.



1<sup>er</sup> GENRE. — *Dipsacus*. Tourn.

<i>D. sylvestris</i> . Mill.....	pl. 4.	<i>D. ferox</i> . Lois.....	pl. 3.
<i>D. laciniatus</i> . L.....	2.	<i>D. fullonum</i> . Mill.....	4.

2<sup>e</sup> GENRE. — *Cephalaria*. Schrad.

<i>C. pilosa</i> . G. G.....	pl. 5.	<i>C. transylvanica</i> . Schrad....	pl. 7.	<i>C. leucantha</i> . Schrad.....	pl. 9.
<i>C. syriaca</i> . Schrad.....	6.	<i>C. alpina</i> . Schrad.....	8.		

3<sup>e</sup> GENRE. — *Knautia*. Coult.

<i>K. hybrida</i> . Coult.....	pl. 10, 11.	<i>K. dipsacifolia</i> . Host.....	pl. 13, 14.	<i>K. mollis</i> . Jord.....	pl. 16.
<i>K. arvensis</i> . Koch.....	12.	<i>K. longifolia</i> . Koch.....	15.	<i>K. collina</i> . Req.....	17.

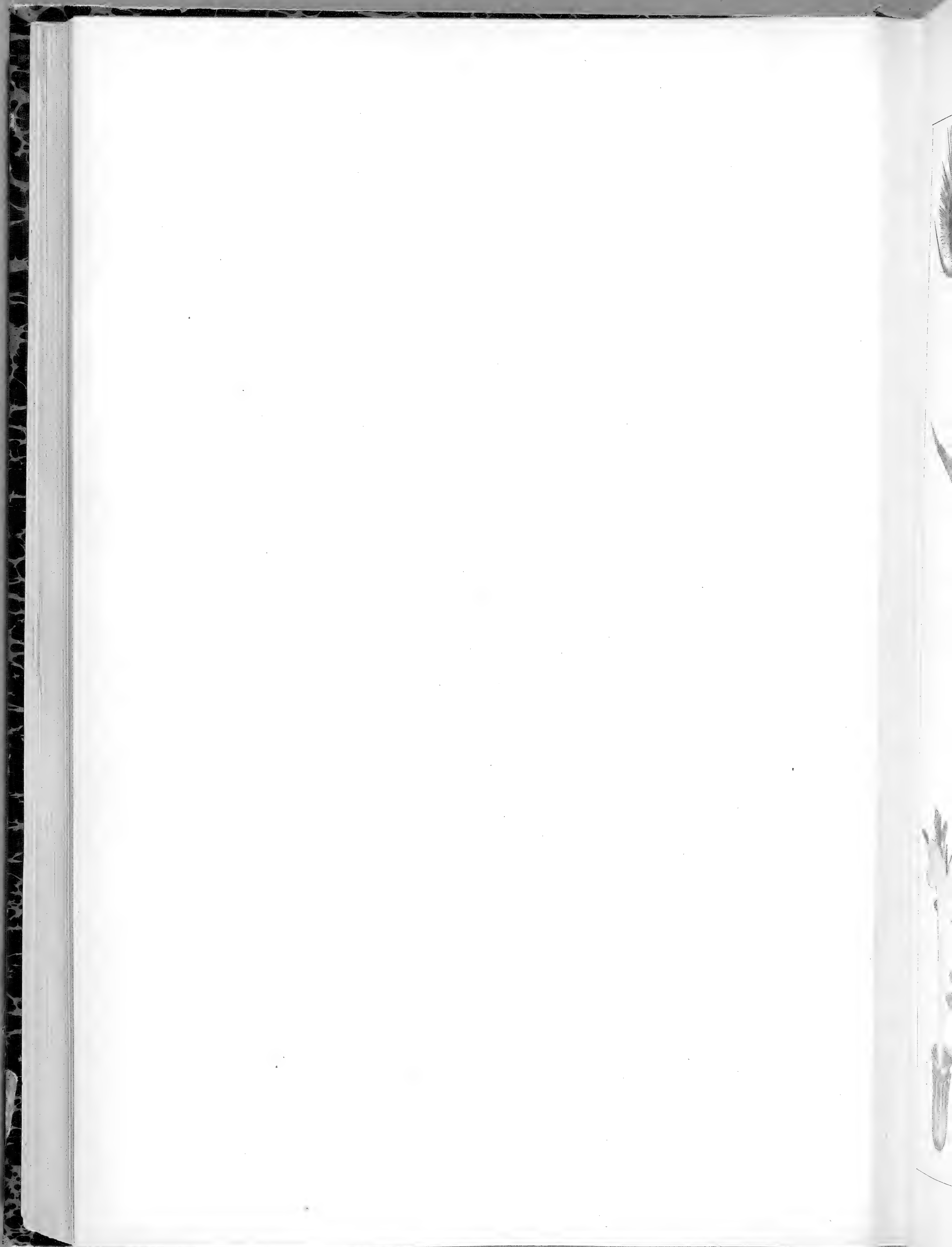
4<sup>e</sup> GENRE. — *Scabiosa*. L.

<i>S. graminifolia</i> . L.....	pl. 18.	<i>S. vestita</i> . Jord.....	pl. 24.	<i>S. suaveolens</i> . Desf.....	pl. 32.
<i>S. stellata</i> . L.....	19.	<i>S. ochroleuca</i> . L.....	25.	<i>S. rutæfolia</i> . Vahl.....	33.
<i>S. ukranica</i> . L..	20.	<i>S. lucida</i> . Vill.....	27, 28.	<i>S. Succisa</i> . L.....	34.
<i>S. maritima</i> . L.....	21, 22.	<i>S. gramuntia</i> . L.....	29, 30.		
<i>S. columbaria</i> . L.....	23.	<i>S. candicans</i> . Jord.....	31.		













*D. LACINIATUS*. L. (2)







D. FEROX . LOIS ②



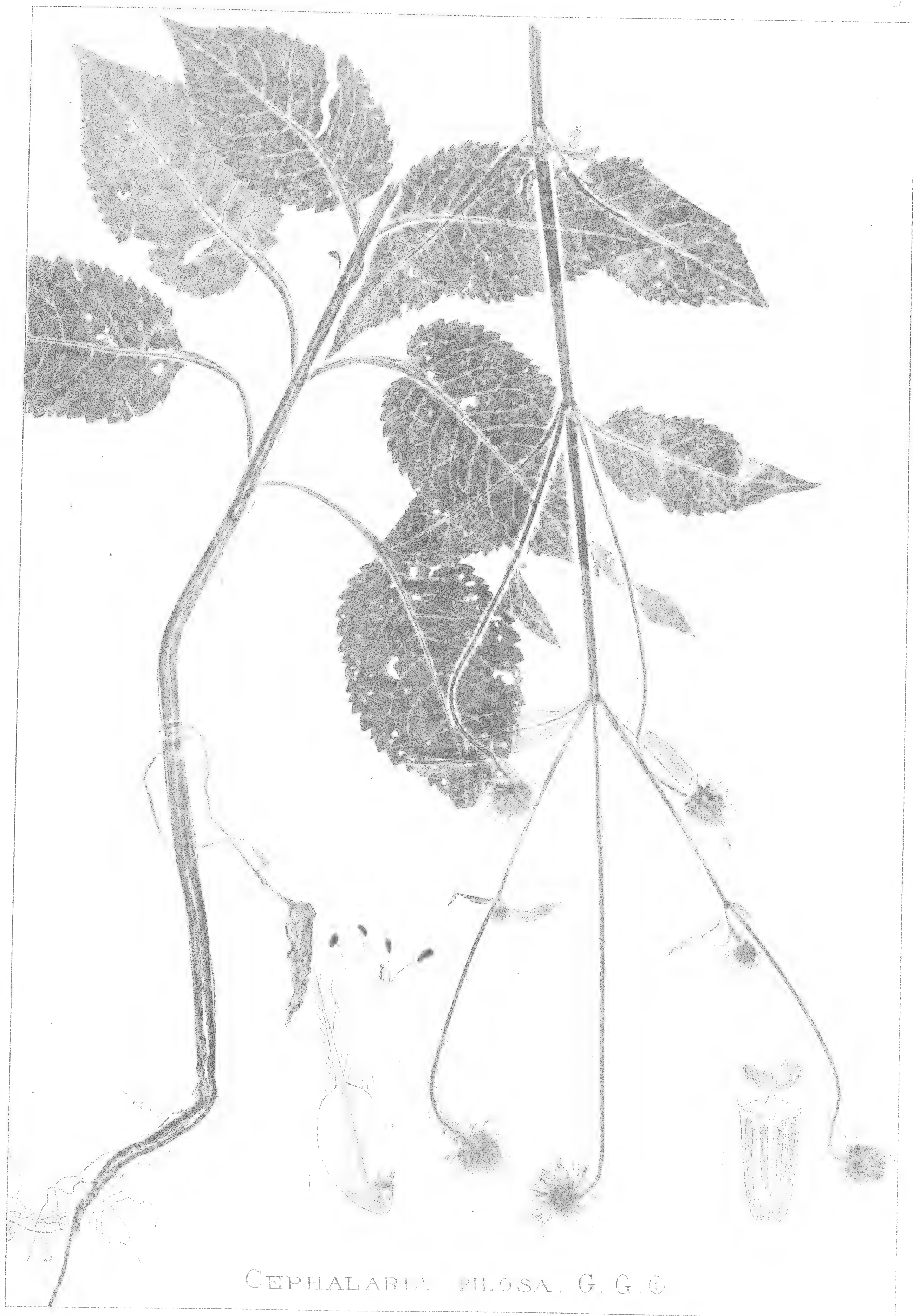




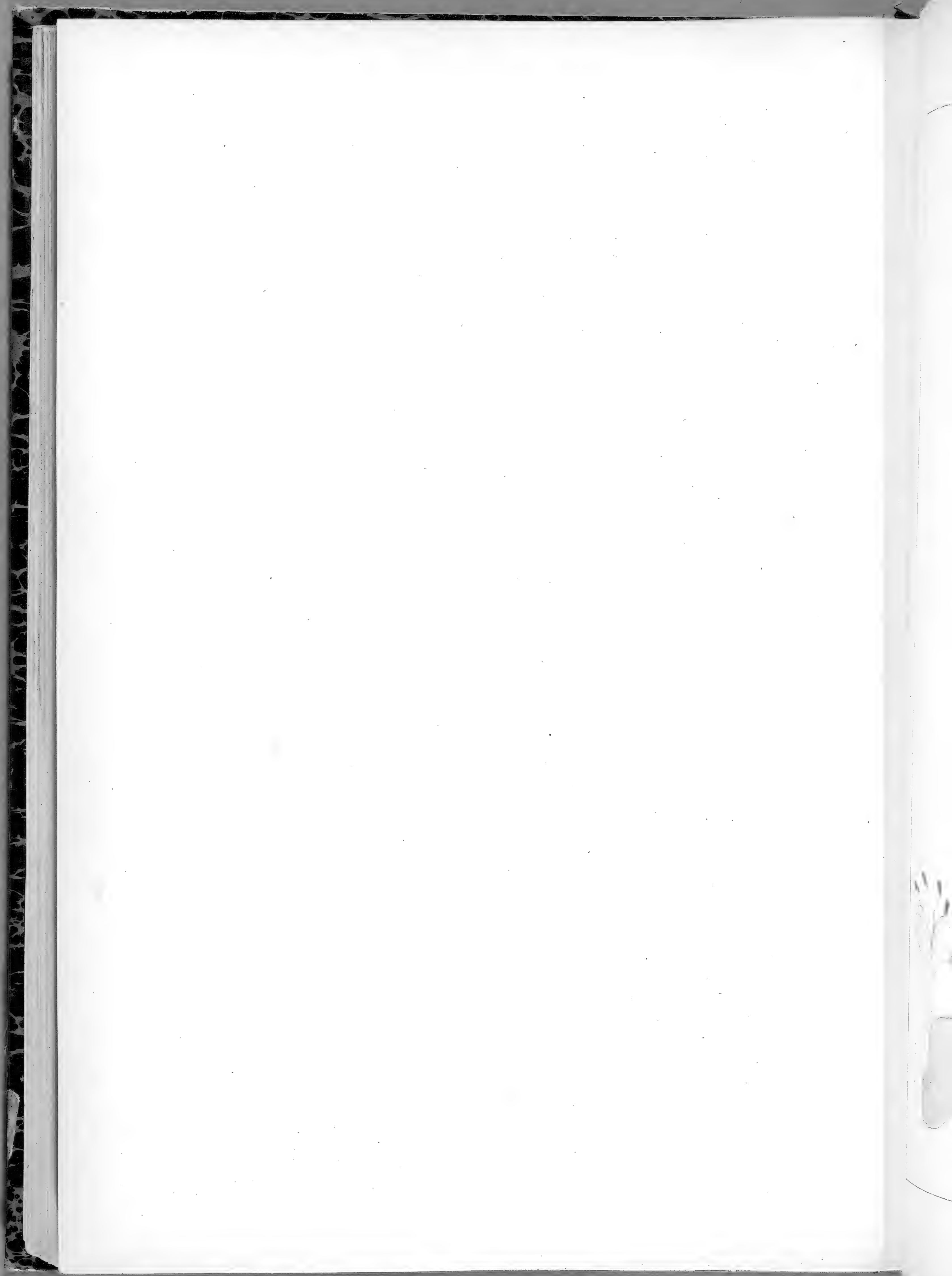
D. FULLONUM. MILL. ©







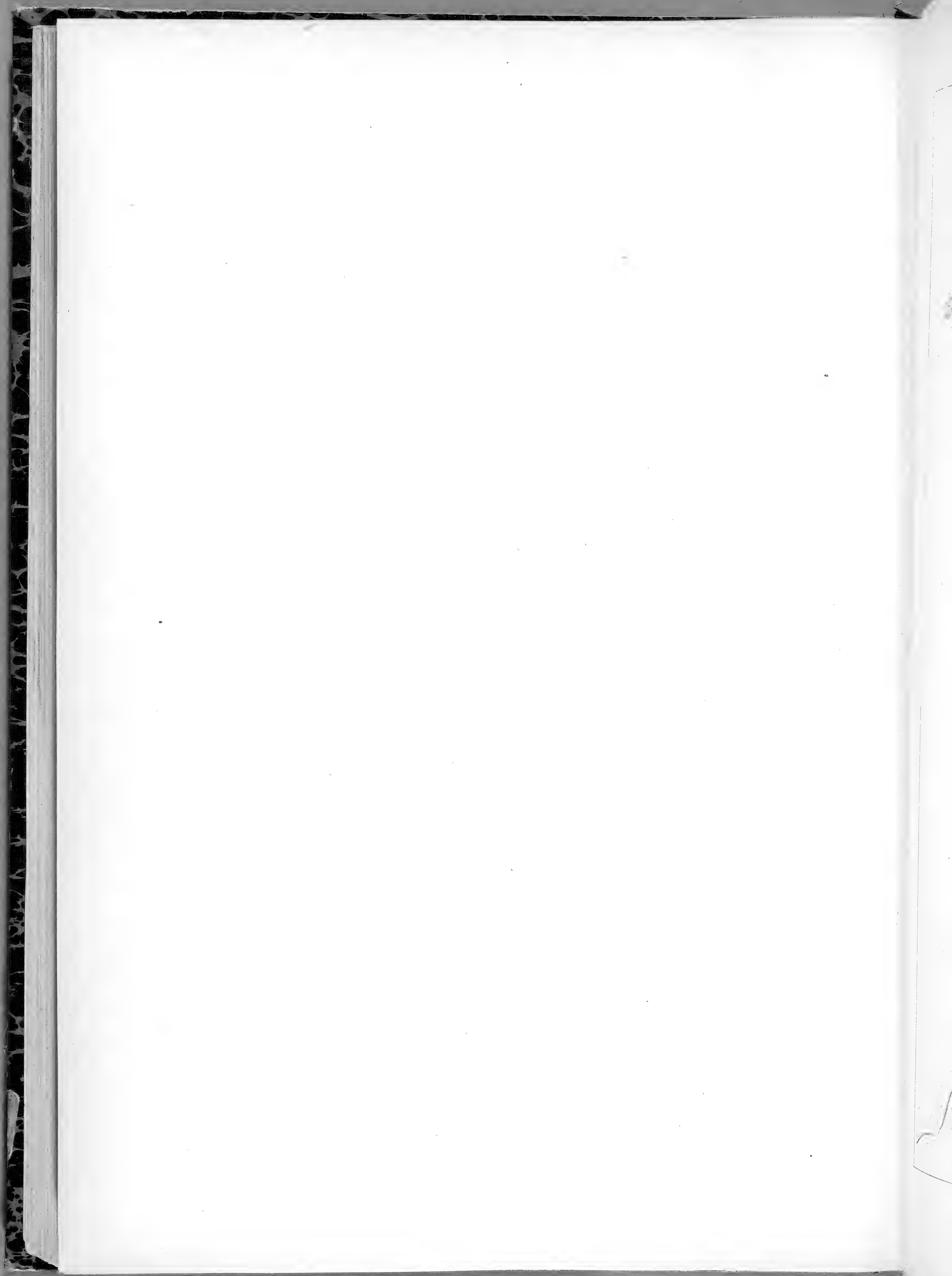
CEPHALARIA PILOSA. G. G. ©







C. SYRIACA : SCHRAD. 2f





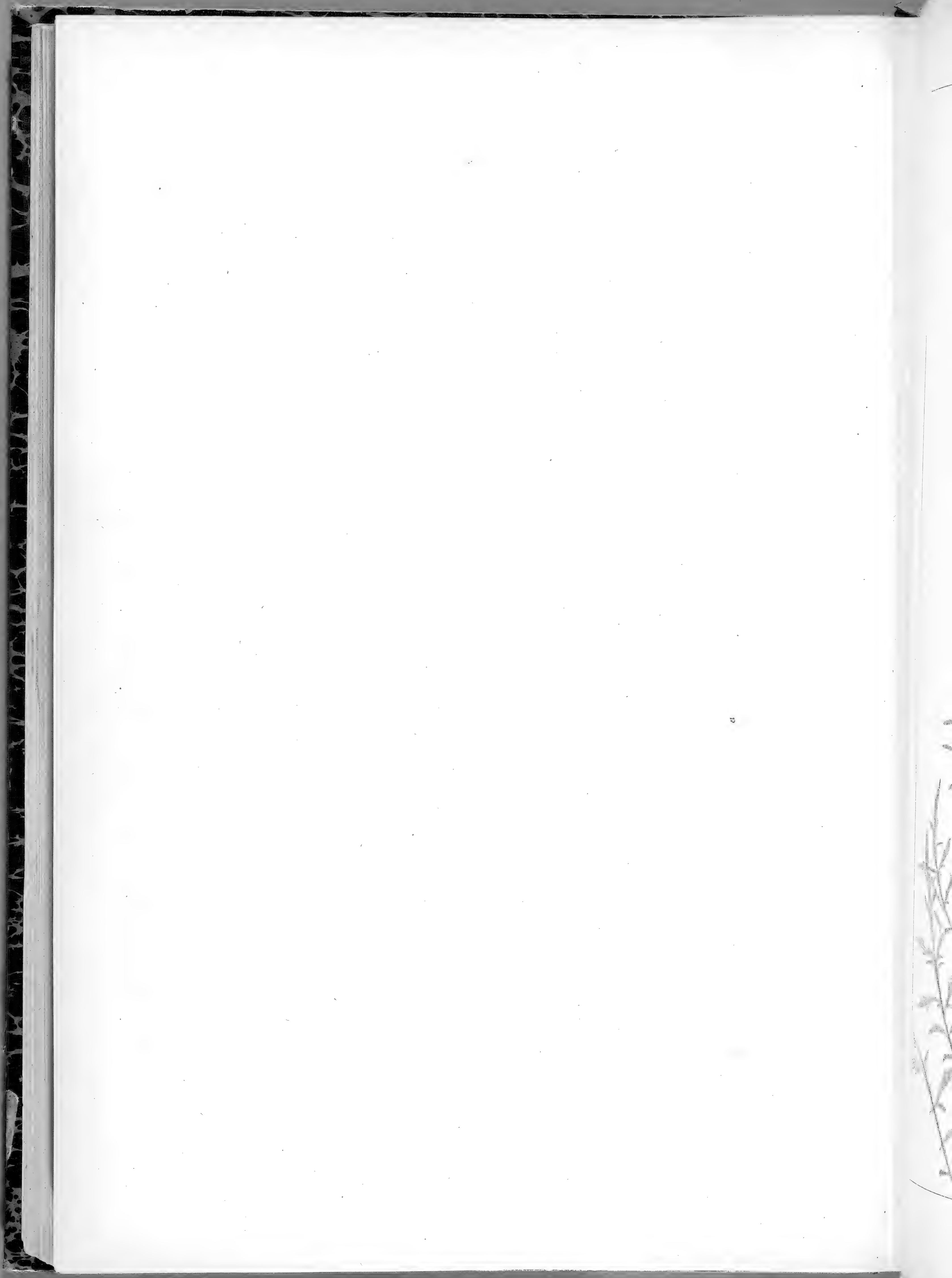


C. TRANSYLVANICA. SCHRAD. ①

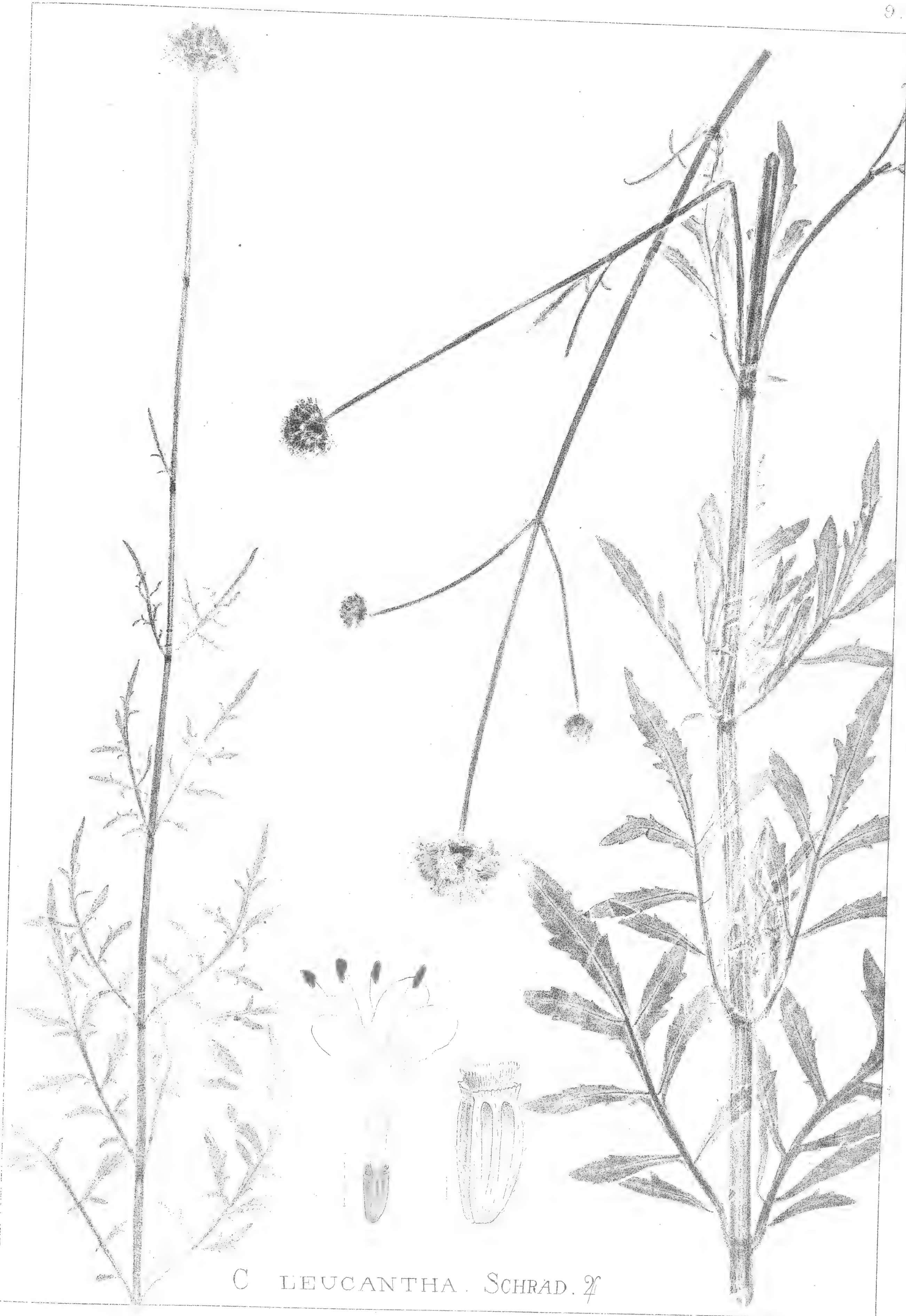












C LEUCANTHA. SCHRAD. 2







KNAUTIA HYBRIDA. COULT. ①







K. HYBRIDA. COULT. ① *Var. integrifolia*.













K DIPSACIFOLIA. HOST. 2







K. DIP SACIFOLIA. HOST. ♀ Var. subcanescens. f. 14.





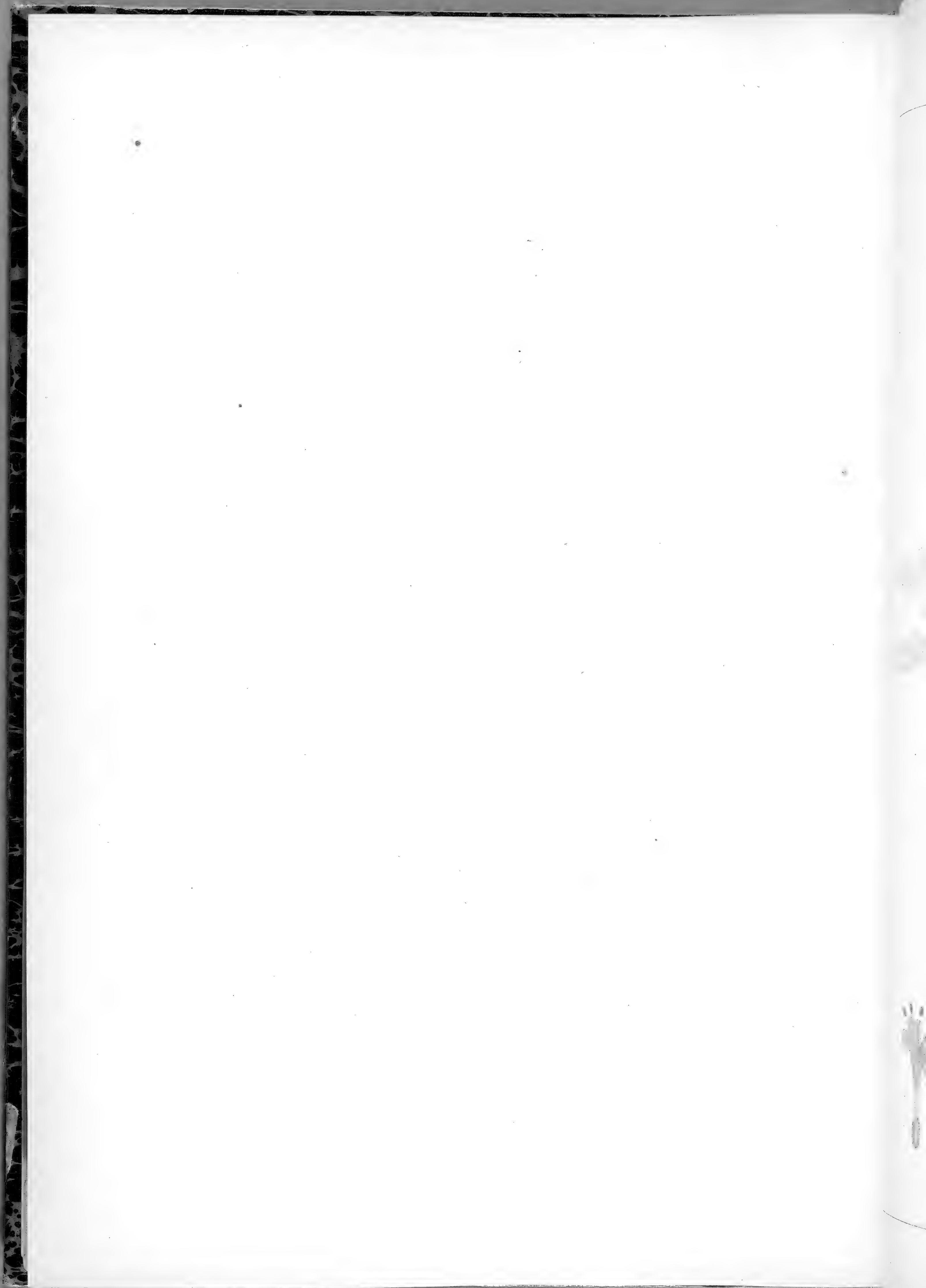








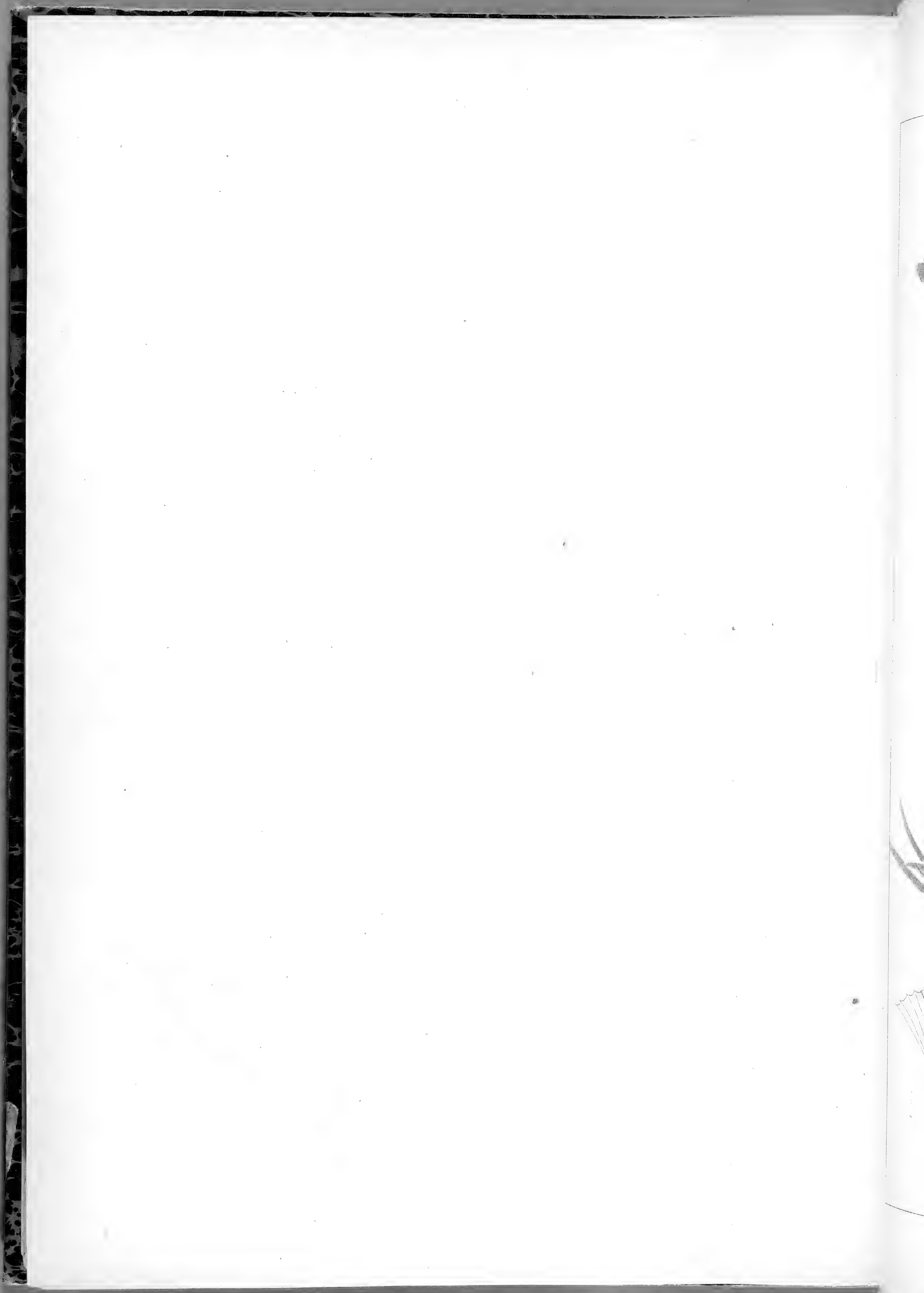
K. MOLLIS . JORD. ① 2







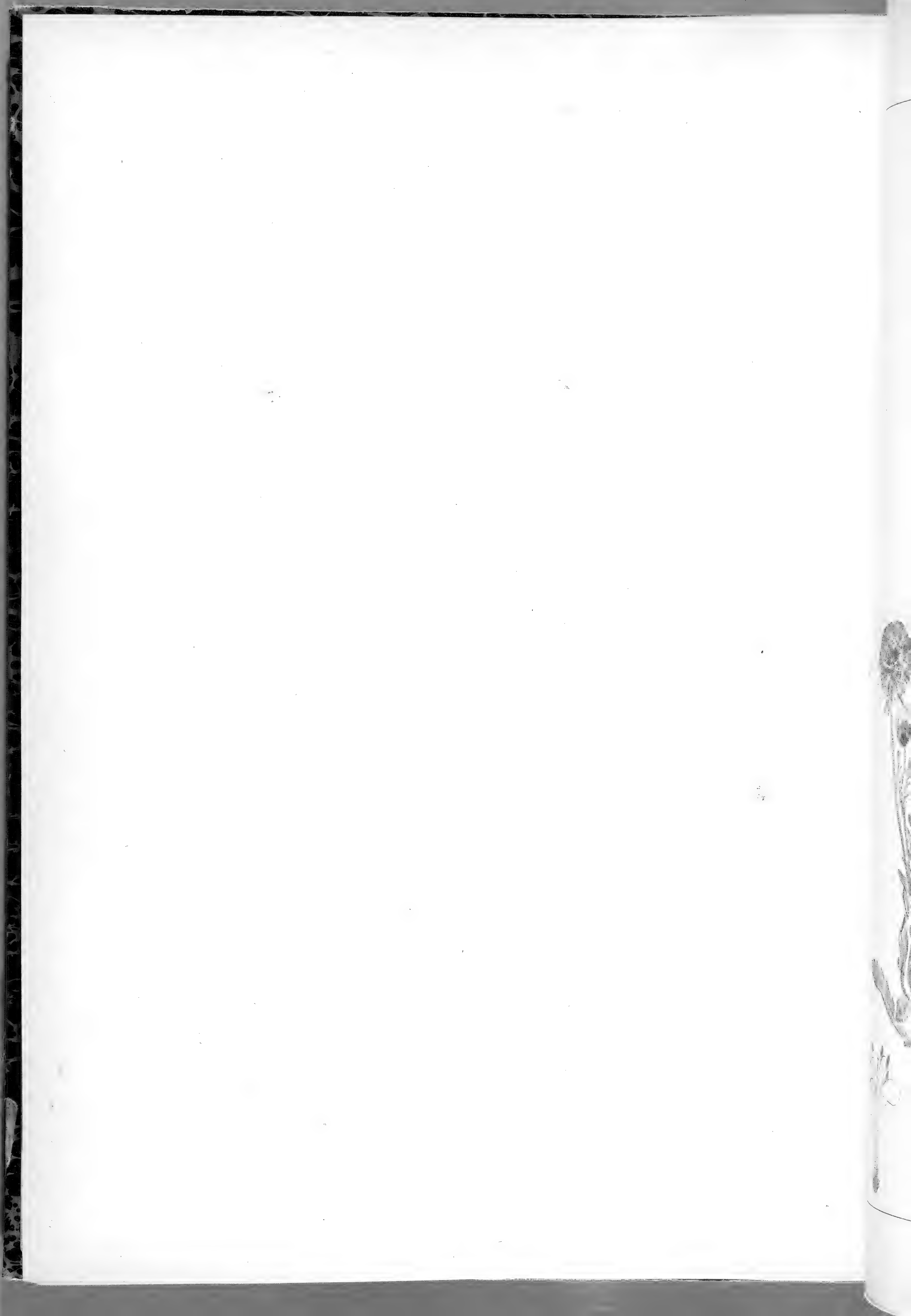
K. COLLINA. Moench.







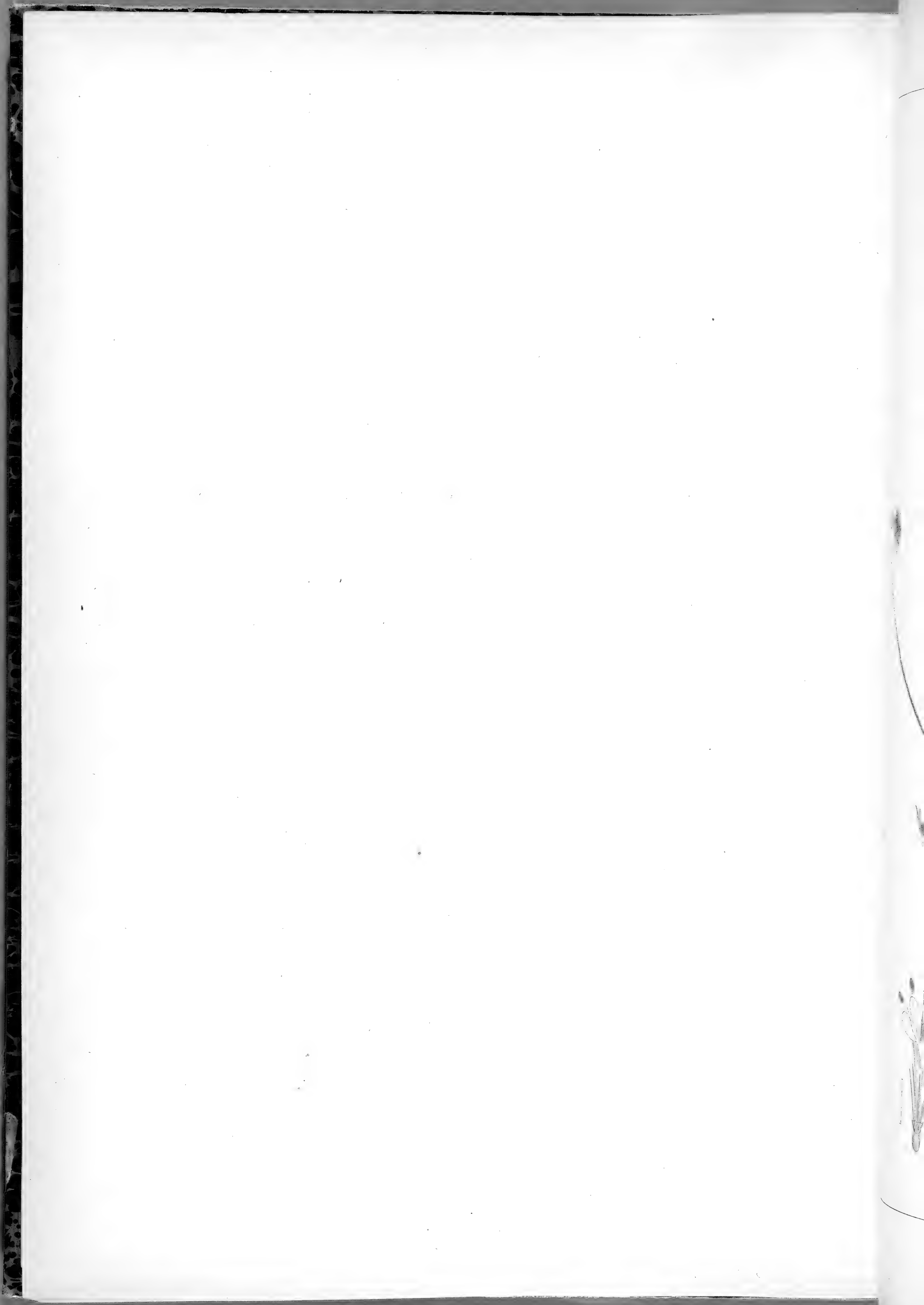
SCABIOSA GRAMINIFOLIA . L. 27



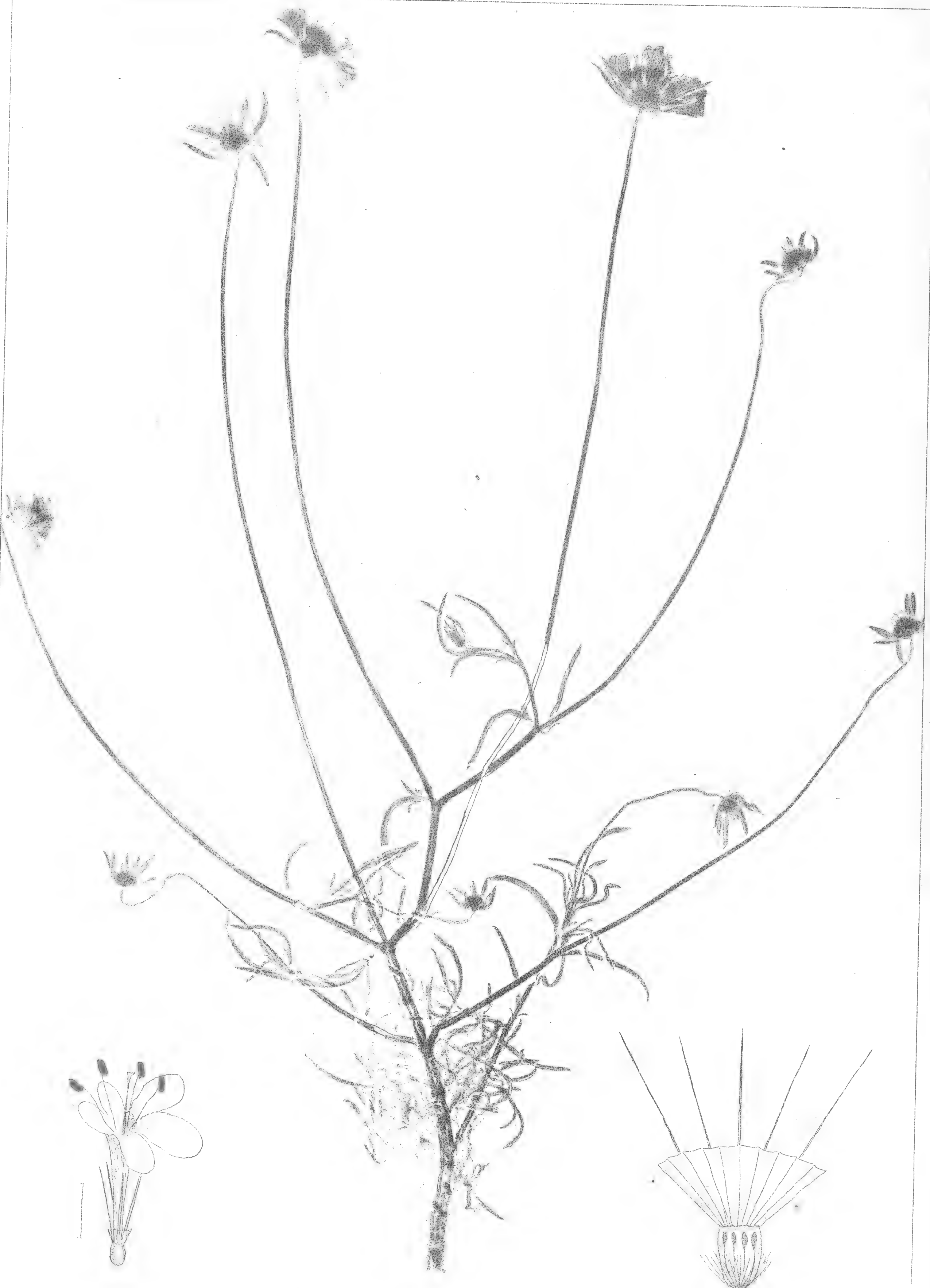




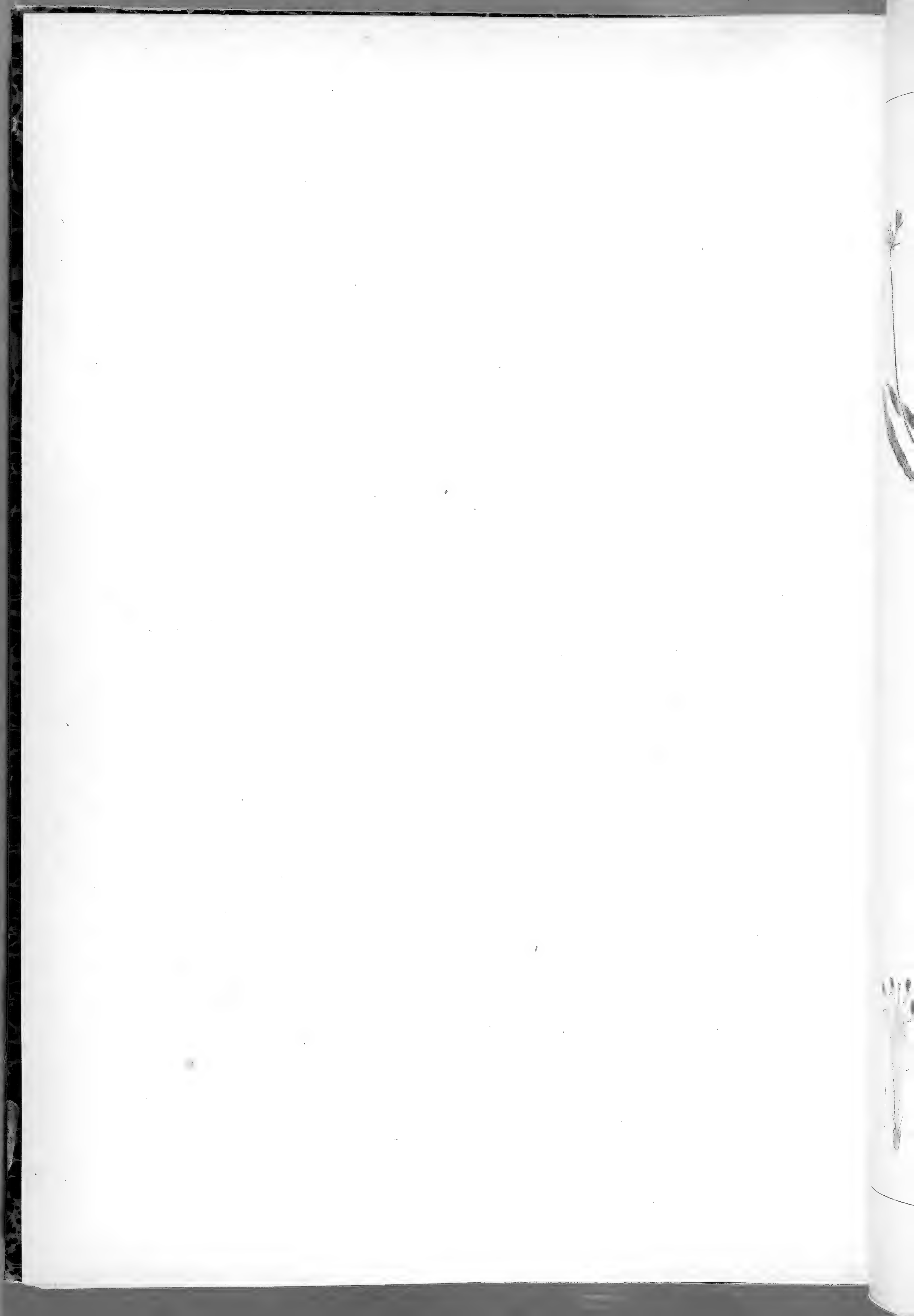
*S. STELLATA*. L. ④





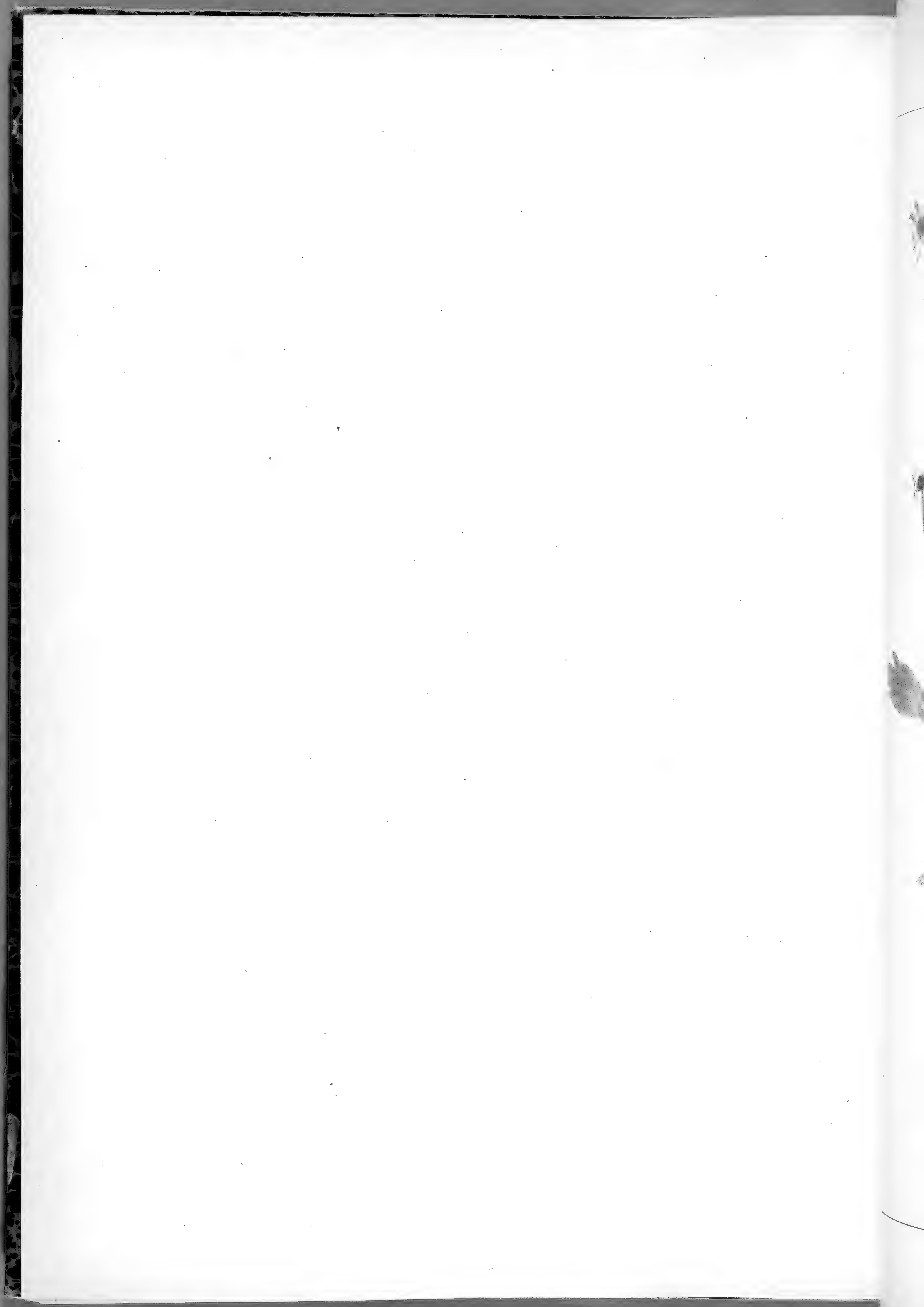


S . UCRANICA . L . 2













S. MARITIMA. L. ④ Var. atropurpurea.













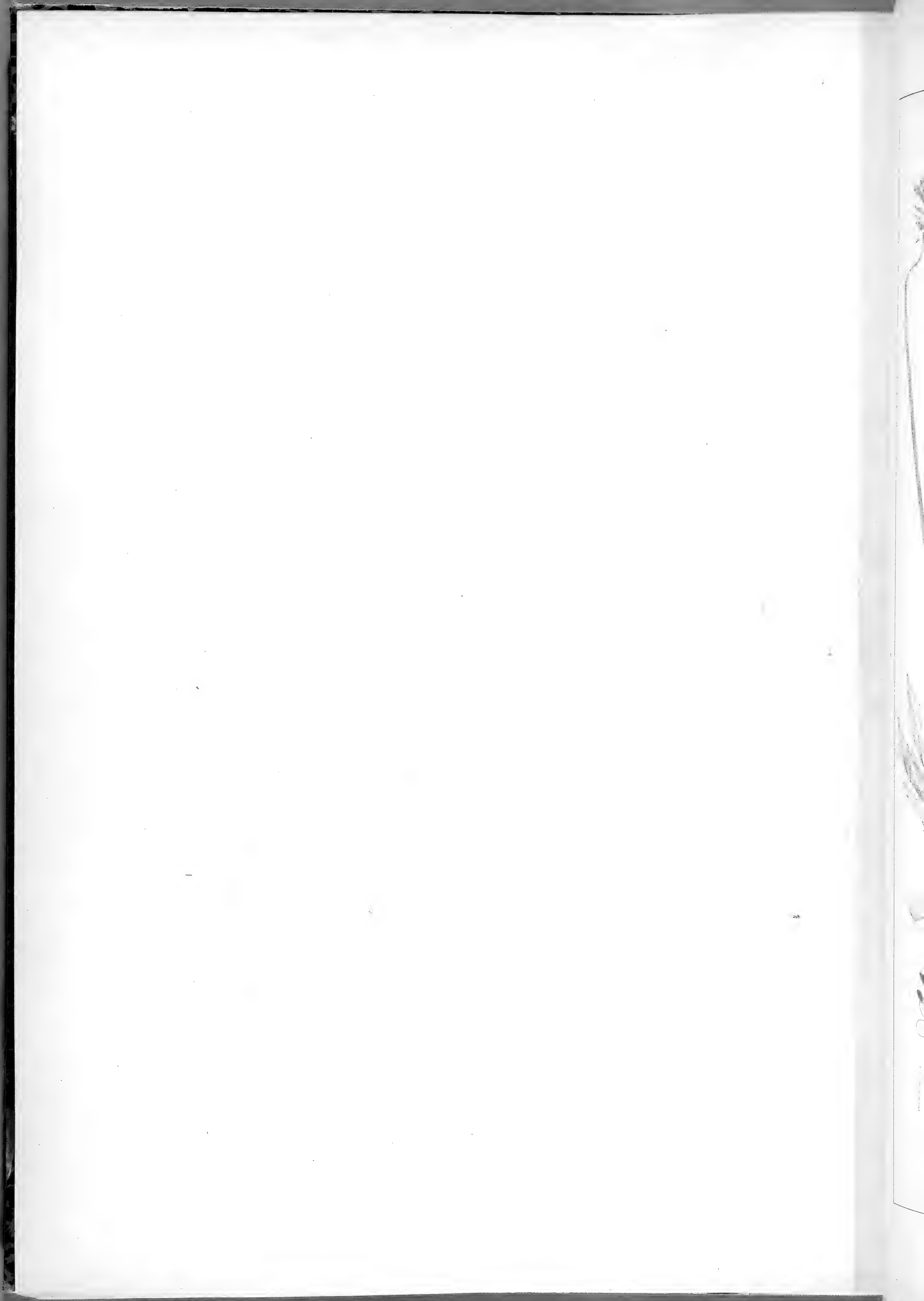
SCABIOSA VESTITA. JORD. 2







*S. OCHROLEUCA*. L. 2.







*S. LUCIDA*. VILL. 2



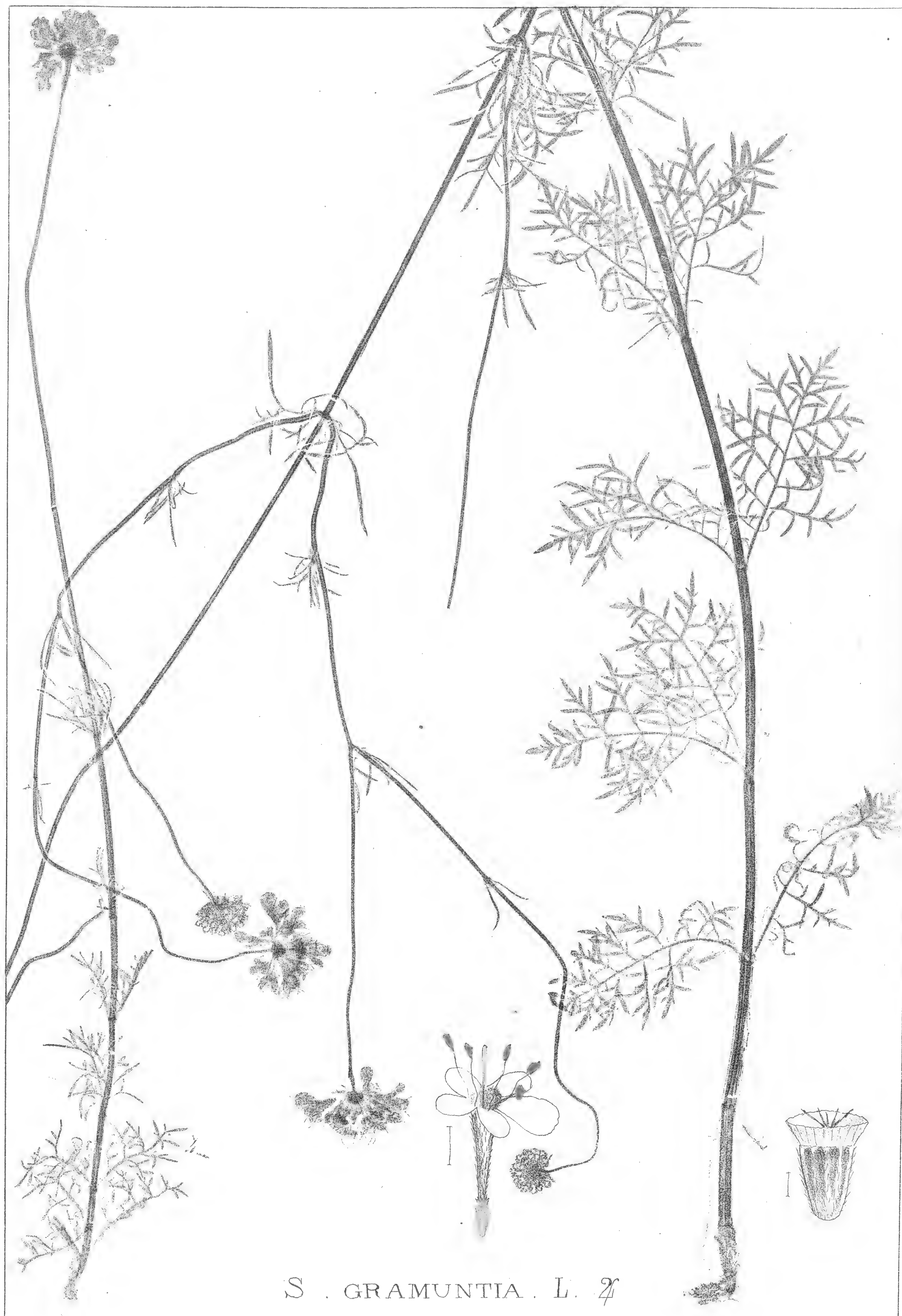




*S. LUCIDA* VILL.  $\varphi$  Var. *sericea*.





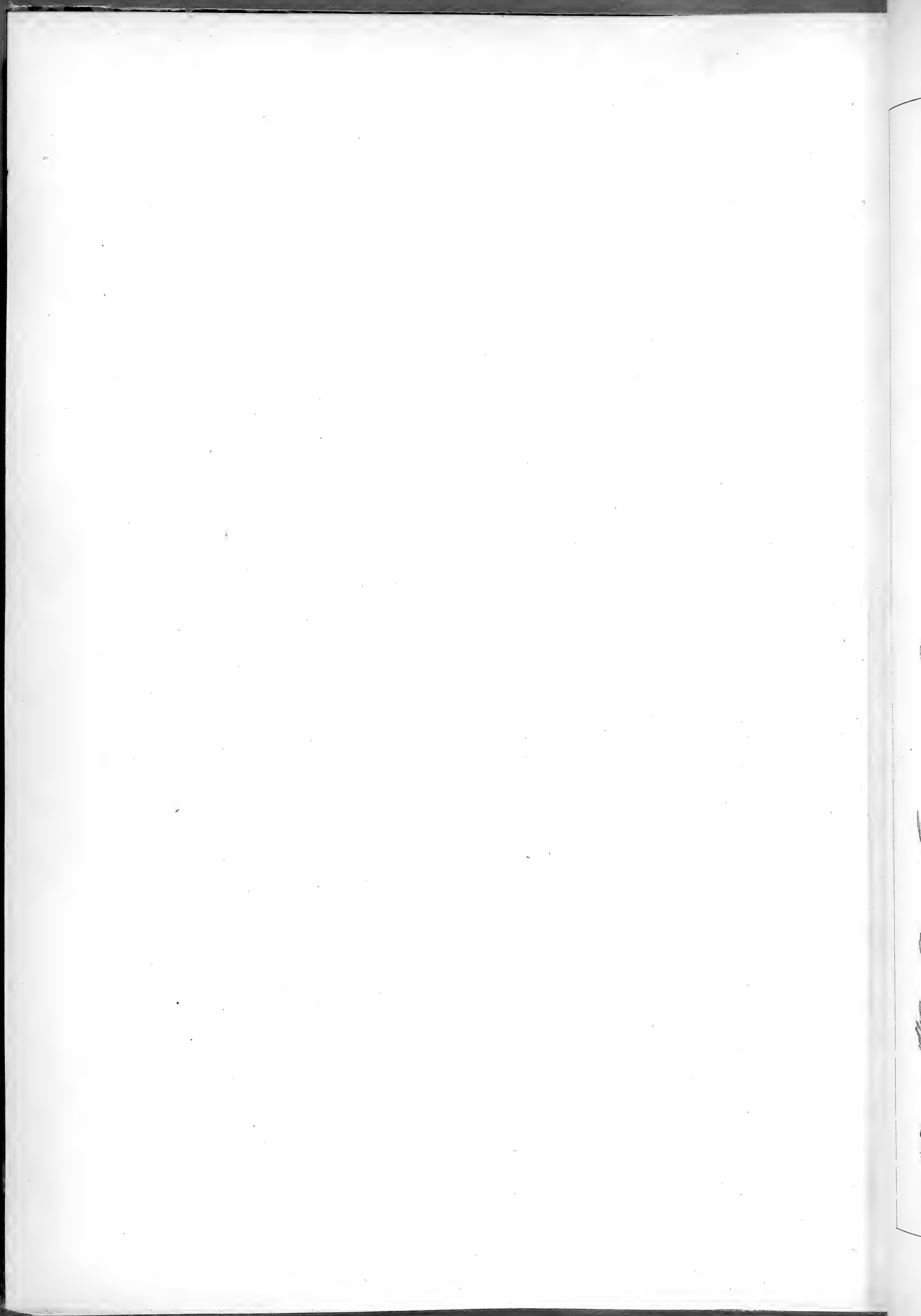








S. GRAMUNTIA. L. f. Var. mollis.







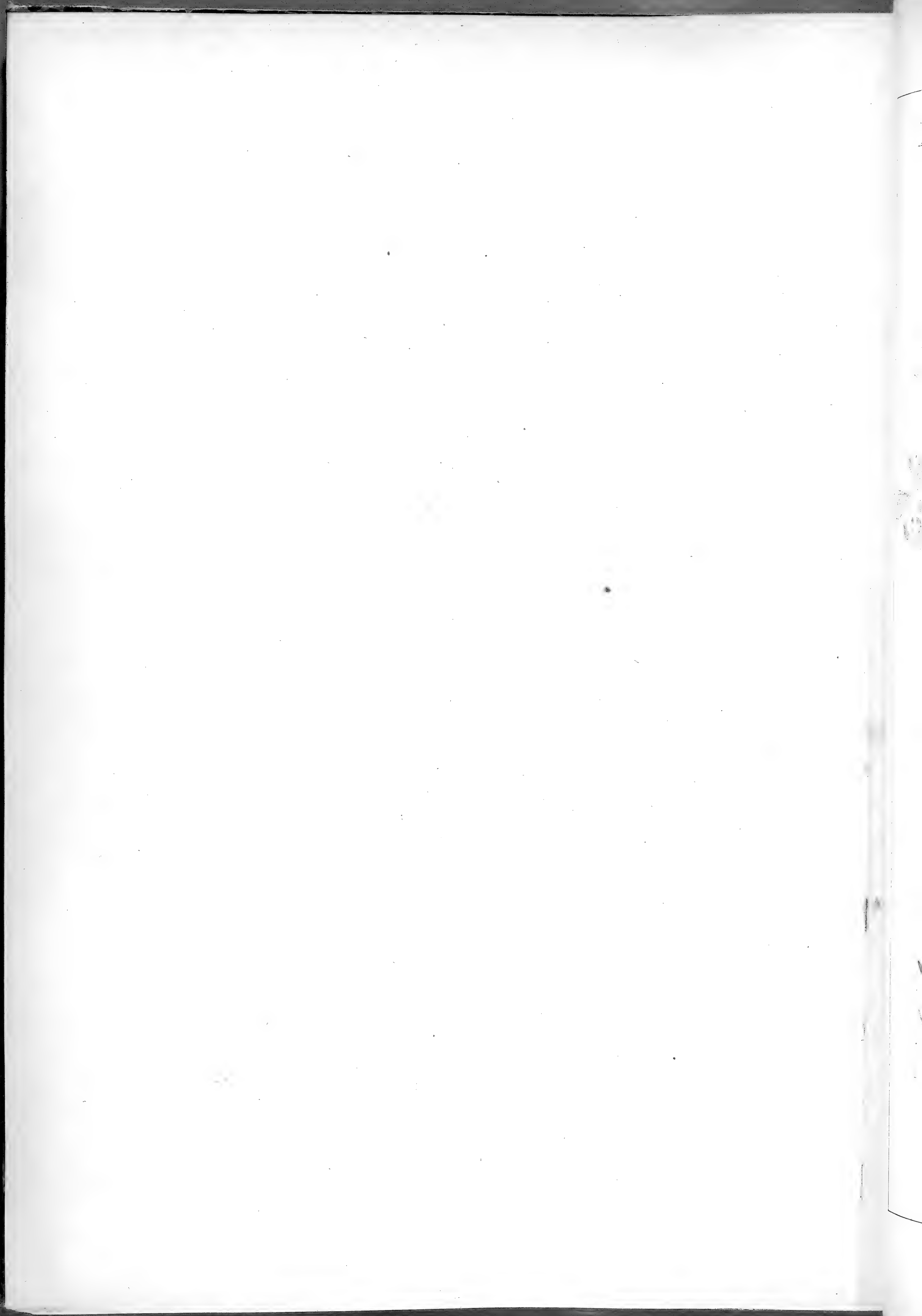
*S. CANDICANS* JORD. 24



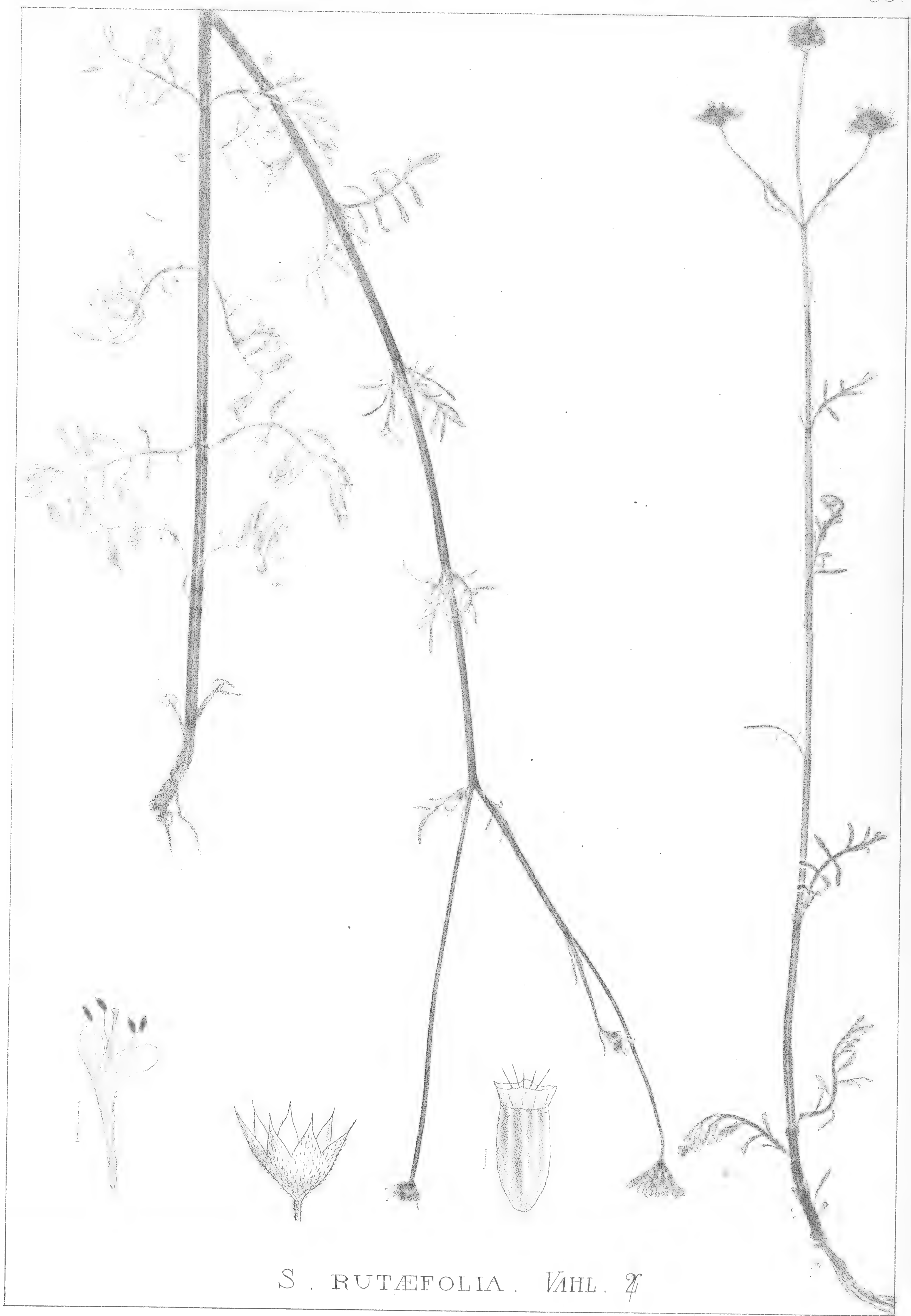




S . SUAVEOLENS . DESF 24







S. RUTÆFOLIA. VAHL. 2







